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### NEW QUESTION 35

What indicates that the purchase order line item is for returns in the buyer's SAP ERP system? Note: There are 2 correct answers to this question.

- A. The Confirmation Control is required at the line item detail level.
- B. There is a negative quantity at the line item level
- C. The Returns Items flag is checked at the line item level
- D. The Negative Net amount is shown at the line item detail level

Answer: B,C

### NEW QUESTION 36

Which of the following are types of inspection characteristics? Note: There are 2 correct answers to this question.

- A. Physical
- B. Quantitative

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## Databricks Certified Associate Developer for Apache Spark 3.5 - Python Sample Questions (Q120-Q125):

### NEW QUESTION # 120

12 of 55.

A data scientist has been investigating user profile data to build features for their model. After some exploratory data analysis, the data scientist identified that some records in the user profiles contain NULL values in too many fields to be useful.

The schema of the user profile table looks like this:

```
user_id STRING,  
username STRING,  
date_of_birth DATE,  
country STRING,  
created_at TIMESTAMP
```

The data scientist decided that if any record contains a NULL value in any field, they want to remove that record from the output before further processing.

Which block of Spark code can be used to achieve these requirements?

- A. `filtered_users = raw_users.na.drop("any")`
- B. `filtered_users = raw_users.dropna(how="any")`
- C. `filtered_users = raw_users.na.drop("all")`
- D. `filtered_users = raw_users.dropna(how="all")`

**Answer: B**

Explanation:

In Spark's DataFrame API, the `dropna()` (or equivalently, `DataFrameNaFunctions.drop()`) method removes rows containing null values.

Behavior:

`how="any"` → drops rows where any column has a null value.

`how="all"` → drops rows where all columns are null.

Since the data scientist wants to drop records with any null field, the correct parameter is `how="any"`.

Correct syntax:

```
filtered_users = raw_users.dropna(how="any")
```

This will remove all records that have at least one null value in any column.

Why the other options are incorrect:

A: Uses `na.drop("any")` but missing parentheses context (works only as `raw_users.na.drop("any")`, which is equivalent to option C).

B/D: `how="all"` only removes rows where all values are null - too strict for this use case.

Reference:

PySpark DataFrame API - `DataFrameNaFunctions.drop()` and `DataFrame.dropna()`.

Databricks Exam Guide (June 2025): Section "Developing Apache Spark DataFrame/DataSet API Applications" - covers handling missing data and DataFrame cleaning operations.

### NEW QUESTION # 121

A Spark application developer wants to identify which operations cause shuffling, leading to a new stage in the Spark execution plan. Which operation results in a shuffle and a new stage?

- A. `DataFrame.withColumn()`

- B. DataFrame.groupBy().agg()
- C. DataFrame.select()
- D. DataFrame.filter()

**Answer: B**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Operations that trigger data movement across partitions (like groupBy, join, repartition) result in a shuffle and a new stage.

From Spark documentation:

"groupBy and aggregation cause data to be shuffled across partitions to combine rows with the same key." Option A (groupBy + agg) # causes shuffle.

Options B, C, and D (filter, withColumn, select) # transformations that do not require shuffling; they are narrow dependencies.

Final Answer: A

### NEW QUESTION # 122

A Spark developer wants to improve the performance of an existing PySpark UDF that runs a hash function that is not available in the standard Spark functions library. The existing UDF code is:

```
import hashlib
import pyspark.sql.functions as sf
from pyspark.sql.types import StringType

def shake_256(raw):
    return hashlib.shake_256(raw.encode()).hexdigest(20)

shake_256_udf = sf.udf(shake_256, StringType())
```

```
import hashlib
import pyspark.sql.functions as sf
from pyspark.sql.types import StringType
def shake_256(raw):
    return hashlib.shake_256(raw.encode()).hexdigest(20)
shake_256_udf = sf.udf(shake_256, StringType())
```

The developer wants to replace this existing UDF with a Pandas UDF to improve performance. The developer changes the definition of shake\_256\_udf to this: CopyEdit shake\_256\_udf = sf.pandas\_udf(shake\_256, StringType()) However, the developer receives the error:

What should the signature of the shake\_256() function be changed to in order to fix this error?

- A. def shake\_256(df: pd.Series) -> pd.Series:
- B. def shake\_256(df: Iterator[pd.Series]) -> Iterator[pd.Series]:
- C. def shake\_256(raw: str) -> str:
- D. def shake\_256(df: pd.Series) -> str:

**Answer: A**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

When converting a standard PySpark UDF to a Pandas UDF for performance optimization, the function must operate on a Pandas Series as input and return a Pandas Series as output.

In this case, the original function signature:

```
def shake_256(raw: str) -> str
```

is scalar - not compatible with Pandas UDFs.

According to the official Spark documentation:

"Pandas UDFs operate on pandas.Series and return pandas.Series. The function definition should be:

```
def my_udf(s: pd.Series) -> pd.Series:
```

and it must be registered using pandas\_udf(...)."

Therefore, to fix the error:

The function should be updated to:

```
def shake_256(df: pd.Series) -> pd.Series:  
    return df.apply(lambda x: hashlib.shake_256(x.encode()).hexdigest(20))
```

This will allow Spark to efficiently execute the Pandas UDF in vectorized form, improving performance compared to standard UDFs.

Reference: Apache Spark 3.5 Documentation # User-Defined Functions # Pandas UDFs

### NEW QUESTION # 123

You have:

DataFrame A: 128 GB of transactions

DataFrame B: 1 GB user lookup table

Which strategy is correct for broadcasting?

- A. DataFrame A should be broadcasted because it is larger and will eliminate the need for shuffling DataFrame B
- **B. DataFrame B should be broadcasted because it is smaller and will eliminate the need for shuffling DataFrame A**
- C. DataFrame A should be broadcasted because it is smaller and will eliminate the need for shuffling itself
- D. DataFrame B should be broadcasted because it is smaller and will eliminate the need for shuffling itself

**Answer: B**

Explanation:

Broadcast joins work by sending the smaller DataFrame to all executors, eliminating the shuffle of the larger DataFrame.

From Spark documentation:

"Broadcast joins are efficient when one DataFrame is small enough to fit in memory. Spark avoids shuffling the larger table."

DataFrame B (1 GB) fits within the default threshold and should be broadcasted.

It eliminates the need to shuffle the large DataFrame A.

Final answer: B

### NEW QUESTION # 124

23 of 55.

A data scientist is working with a massive dataset that exceeds the memory capacity of a single machine. The data scientist is considering using Apache Spark™ instead of traditional single-machine languages like standard Python scripts.

Which two advantages does Apache Spark™ offer over a normal single-machine language in this scenario? (Choose 2 answers)

- A. It requires specialized hardware to run, making it unsuitable for commodity hardware clusters.
- B. It eliminates the need to write any code, automatically handling all data processing.
- **C. It has built-in fault tolerance, allowing it to recover seamlessly from node failures during computation.**
- **D. It can distribute data processing tasks across a cluster of machines, enabling horizontal scalability.**
- E. It processes data solely on disk storage, reducing the need for memory resources.

**Answer: C,D**

Explanation:

Apache Spark is a distributed data processing engine designed for large-scale, cluster-based computation.

Advantages:

Horizontal Scalability: Spark can distribute tasks across many machines, handling datasets larger than the memory of a single node.

Fault Tolerance: Spark automatically recovers from node or task failures using the lineage graph (RDD recovery mechanism) and retry logic.

These two features allow Spark to process huge datasets efficiently and reliably, unlike standard Python scripts that are limited to one machine and fail on single-node errors.

Why the other options are incorrect:

B: Spark runs on commodity hardware; no specialized machines required.

C: Spark emphasizes in-memory processing, not disk-only operations.

D: Spark still requires user code in Python, Scala, SQL, or Java.

Reference:

Databricks Exam Guide (June 2025): Section "Apache Spark Architecture and Components" - advantages, cluster execution, and fault tolerance.

Apache Spark Overview - distributed processing and resilience design.

## NEW QUESTION # 125

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