

# COF-C02<sup>Q&As</sup>

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### QUESTION 1

How does Snowflake define its approach to Discretionary Access Control (DAC)?

- A. A defined level of access to an object
- B. An entity in which access can be granted
- C. Each object has an owner, who can in turn grant access to that object.
- D. Access privileges are assigned to roles, which are in turn assigned to users

Correct Answer: C

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### QUESTION 2

How can a Snowflake user access a JSON object, given the following table? (Choose two.)

SRC
<pre>{      "salesPerson": {      "id": "1234",       "name": "user"     }}</pre>

- A. src:salesperson.name
- B. src:salesPerson.name
- C. src:salesPerson.Name
- D. SRC:salesPerson.name
- E. SRC:salesPerson.Name

Correct Answer: BD

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### QUESTION 3

What happens when a network policy includes values that appear in both the allowed and blocked IP address list?

- A. Those IP addresses are allowed access to the Snowflake account as Snowflake applies the allowed IP address list first.
- B. Those IP addresses are denied access to the Snowflake account as Snowflake applies the blocked IP address list first.
- C. Snowflake issues an alert message and adds the duplicate IP address values to both the allowed and blocked IP

address lists.

D. Snowflake issues an error message and adds the duplicate IP address values to both the allowed and blocked IP address list

Correct Answer: B

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#### QUESTION 4

How often are encryption keys automatically rotated by Snowflake?

A. 30 Days

B. 60 Days

C. 90 Days

D. 365 Days

Correct Answer: A

All Snowflake-managed keys are automatically rotated by Snowflake when they are more than 30 days old. Active keys are retired, and new keys are created. When Snowflake determines the retired key is no longer needed, the key is automatically destroyed. <https://docs.snowflake.com/en/user-guide/security-encryption-manage.html#:~:text=All%20Snowflake%2Dmanaged%20keys%20are,the%20key%20is%20automatically%20destroyed.>

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#### QUESTION 5

Which SQL command will list the files in a named stage?

A. list @~;

B. get @%mytable;

C. list @my\_stage;

D. get @my\_stage;

Correct Answer: C

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#### QUESTION 6

What is the MINIMUM size requirement when creating a Snowpark-optimized virtual warehouse?

A. X-Small

B. Small

C. Medium

D. Large

Correct Answer: C

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#### QUESTION 7

Which languages require that User-Defined Function (UDF) handlers be written inline? (Choose two.)

A. Java

B. Javascript

C. Scala

D. Python

E. SQL

Correct Answer: BE

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#### QUESTION 8

How does Snowflake utilize clustering information to improve query performance?

A. It prunes unnecessary micro-partitions based on clustering metadata.

B. It compresses the data within micro-partitions for faster querying.

C. It automatically allocates additional resources to improve query execution.

D. It organizes clustering information to speed-up data retrieval from storage.

Correct Answer: A

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#### QUESTION 9

Which levels can apply network policies? (Choose two.)

A. Account

B. Database

C. Role

D. Schema

E. User

Correct Answer: AE

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#### QUESTION 10

The Snowflake Search Optimization Services supports improved performance of which kind of query?

- A. Queries against large tables where frequent DML occurs
- B. Queries against tables larger than 1 TB
- C. Selective point lookup queries
- D. Queries against a subset of columns in a table

Correct Answer: C

Reference: <https://docs.snowflake.com/en/user-guide/search-optimization-service.html#:~:text=The%20search%20optimization%20service%20can%20improve%20the%20performance%20of%20point,OBJECT%2C%20and%20ARRAY%20columns>

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#### QUESTION 11

In Snowflake, the use of federated authentication enables which Single Sign-On (SSO) workflow activities? (Choose two.)

- A. Authorizing users
- B. Initiating user sessions
- C. Logging into Snowflake
- D. Logging out of Snowflake
- E. Performing role authentication

Correct Answer: CD

<https://docs.snowflake.com/en/user-guide/admin-security-fed-auth-overview>

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#### QUESTION 12

When is the result set cache no longer available? (Select TWO)

- A. When another warehouse is used to execute the query
- B. When another user executes the query
- C. When the underlying data has changed
- D. When the warehouse used to execute the query is suspended
- E. When it has been 24 hours since the last query

Correct Answer: CE

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### QUESTION 13

Which types of charts does Snowsight support? (Choose two.)

- A. Area charts
- B. Bar charts
- C. Column charts
- D. Radar charts
- E. Scorecards

Correct Answer: AB

<https://docs.snowflake.com/en/user-guide/ui-snowsight-visualizations>

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### QUESTION 14

Which command should be used to look into the validity of an XML object in Snowflake?

- A. XMLGET
- B. TO\_XML
- C. PARSE\_XML
- D. CHECK\_XML

Correct Answer: D

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### QUESTION 15

What are benefits of using Snowpark with Snowflake? (Choose two.)

- A. Snowpark uses a Spark engine to generate optimized SQL query plans.
- B. Snowpark automatically sets up Spark within Snowflake virtual warehouses.
- C. Snowpark does not require that a separate cluster be running outside of Snowflake.
- D. Snowpark allows users to run existing Spark code on virtual warehouses without the need to reconfigure the code.
- E. Snowpark executes as much work as possible in the source databases for all operations including User-Defined Functions (UDFs).

Correct Answer: CD

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