

ExamsNest

Your Ultimate Exam Preparation Hub

Vendor: Snowflake
Code: COF-C02

Exam: SnowPro Core Certification Exam https://www.examsnest.com/exam/cof-c02/

QUESTIONS & ANSWERS

DEMO VERSION

QUESTIONS & ANSWERS DEMO VERSION (LIMITED CONTENT)

Version: 17.0

Topic 1, Exam pool A
Question: 1 The fail-safe retention period is how many days?
A. 1 day
B. 7 days
C. 45 days
D. 90 days
Answer: B
Explanation:
Fail-safe is a feature in Snowflake that provides an additional layer of data protection. After the Time Travel retention period ends, Fail-safe offers a non-configurable 7-day period during which historical data may be recoverable by Snowflake. This period is designed to protect against accidental data loss and is not intended for customer access.
Travel retention period ends, Fail-safe offers a non-configurable 7-day period during which historical data may be recoverable by Snowflake. This period is designed to protect against accidental data loss
Travel retention period ends, Fail-safe offers a non-configurable 7-day period during which historical data may be recoverable by Snowflake. This period is designed to protect against accidental data loss and is not intended for customer access.
Travel retention period ends, Fail-safe offers a non-configurable 7-day period during which historical data may be recoverable by Snowflake. This period is designed to protect against accidental data loss and is not intended for customer access.
Travel retention period ends, Fail-safe offers a non-configurable 7-day period during which historical data may be recoverable by Snowflake. This period is designed to protect against accidental data loss and is not intended for customer access. References: Understanding and viewing Fail-safe Snowflake Documentation
Travel retention period ends, Fail-safe offers a non-configurable 7-day period during which historical data may be recoverable by Snowflake. This period is designed to protect against accidental data loss and is not intended for customer access. References: Understanding and viewing Fail-safe Snowflake Documentation Question: 2 True or False: A 4X-Large Warehouse may, at times, take longer to provision than a X-Small
Travel retention period ends, Fail-safe offers a non-configurable 7-day period during which historical data may be recoverable by Snowflake. This period is designed to protect against accidental data loss and is not intended for customer access. References: Understanding and viewing Fail-safe Snowflake Documentation Question: 2 True or False: A 4X-Large Warehouse may, at times, take longer to provision than a X-Small

	Answer: A	
Explanation:		
Provisioning time can vary based on the size of the warehouse. A 4X-Large more resources and may take longer to provision compared to a X-Small fewer resources and can generally be provisioned more quickly. Reference viewing Fail-safe Snowflake Documentation	Warehouse, which has	
Question: 3		
How would you determine the size of the virtual warehouse used for a ta	ask?	
A. Root task may be executed concurrently (i.e. multiple instances), it is some margins in the execution window to avoid missing instances of exe		
B. Querying (select) the size of the stream content would help determine example, if querying large stream content, use a larger warehouse size	ne the warehouse size. For	
C. If using the stored procedure to execute multiple SQL statements, it's best to test run the stored procedure separately to size the compute resource first		
D. Since task infrastructure is based on running the task body on scheduconfigure the virtual warehouse for automatic concurrency handling usin (MCW) to match the task schedule		
-		
Explanation:	Answer: D	
The size of the virtual warehouse for a task can be configured to handle using a Multi-cluster warehouse (MCW). This is because tasks are design schedule, and MCW allows for scaling compute resources to match the twithout manual intervention. References: [COF-C02] SnowPro Core Cert	ed to run their body on a ask's execution needs	
Question: 4 The Information Schema and Account Usage Share provide storage infor following objects? (Choose three.)	mation for which of the	

A. Users

В.	Tables		
C.	Databases		
D.	Internal Stages		
	Answer: B, C, D		
Ex	planation:		
The Information Schema and Account Usage Share in Snowflake provide metadata and historical usage data for various objects within a Snowflake account. Specifically, they offer storage information for Tables, Databases, and Internal Stages. These schemas contain views and table functions that allow users to query object metadata and usage metrics, such as the amount of data stored and historical activity.			
	bles: The storage information includes data on the daily average amount of data in database bles.		
	tabases: For databases, the storage usage is calculated based on all the data contained within the tabase, including tables and stages.		
	ternal Stages: Internal stages are locations within Snowflake for temporarily storing data, and their brage usage is also tracked.		
References: The information is verified according to the SnowPro Core Certification Study Guide and Snowflake documentation			
Question: 5			
VVI	hat is the default File Format used in the COPY command if one is not specified?		
A.	CSV		
В.	JSON		
C.	Parquet		
D.	XML		
	Answer: A		
Ex	planation:		

The default file format for the COPY command in Snowflake, when not specified, is CSV (Comma-Separated Values). This format is widely used for data exchange because it is simple, easy to read, and supported by many data analysis tools.



Thank You for trying the PDF Demo

Vendor: Snowflake
Code: COF-C02

Exam: SnowPro Core Certification Exam

https://www.examsnest.com/exam/cof-c02/

Use Coupon "SAVE15" for extra 15% discount on the purchase of Practice Test Software. Test your Exam preparation with actual exam questions.

Start Your Preparation