

# Free Questions for SnowPro-Core by certsdeals

**Shared by Pugh on 07-06-2022** 

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

# **Question 1**

**Question Type:** MultipleChoice

The number of queries that a Warehouse can concurrently process is determined by:

Choose 2 answers

#### **Options:**

- A) The complexity of each query
- B) The CONCURRENT\_QUERY\_UMIT parameter set on the Snowflake account
- C) The size of the data required for each query
- D) The tool that s executing the query

#### **Answer:**

A, C

# **Question 2**

**Question Type:** MultipleChoice

What is the most granular object that the Time Travel retention can be de	fined on?
Select one.	
Options:	
A) Account	
B) Database	
C) Schema	
D) Table	
Answer:	
D	
Question 3	

**Question Type:** MultipleChoice

When a pipe is recreated using the CREATE on REPLAC PIPE command:

O .			
<u>~</u> ⊃	IDCt.	one.	
$\sim$	IGUL	ULIC.	

### **Options:**

- A) The Pipe load history is reset to empty
- B) The REFRESH parameter is set to TRUE
- C) Previously loaded files will be ignored
- D) All of the above

#### **Answer:**

Α

# **Question 4**

#### **Question Type:** MultipleChoice

When a pipe is recreated using the CREATE on REPLAC PIPE command:

Select one.

A) The complexity of each query
B) The CONCURRENT_QUERY_UMIT parameter set on the Snowflake account
C) The size of the data required for each query
D) The tool that s executing the query
Answer:
A, C
Question 6
uestion Type: MultipleChoice
What is the most granular object that the Time Travel retention can be defined on?
Select one.
Options:
A) Account

- B) Database
- C) Schema
- D) Table

### **Answer:**

D

## To Get Premium Files for SnowPro-Core Visit

https://www.p2pexams.com/products/snowpro-core

## **For More Free Questions Visit**

https://www.p2pexams.com/snowflake/pdf/snowpro-core

