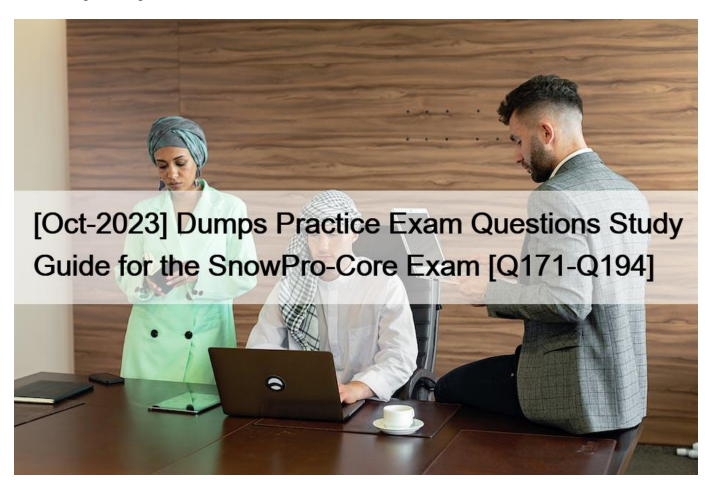
## [Oct-2023 Dumps Practice Exam Questions Study Guide for the SnowPro-Core Exam [Q171-Q194



[Oct-2023] Dumps Practice Exam Questions Study Guide for the SnowPro-Core Exam SnowPro-Core Dumps with Practice Exam Questions Answers

NO.171 What is the default character set used when loading CSV files into Snowflake?

- \* UTF-8
- \* UTF-16
- \* ISO S859-1
- \* ANSI\_X3.A

Explanation

https://docs.snowflake.com/en/user-guide/intro-summary-loading.html#:~:text=For%20delimited%20files%20(C For delimited files (CSV, TSV, etc.), the default character set is UTF-8. To use any other characters sets, you must explicitly specify the encoding to use for loading. For the list of supported character sets, see Supported Character Sets for Delimited Files (in this topic).

NO.172 True or False: Data Providers can share data with only the Data Consumer.

- \* True
- \* False

NO.173 In a Snowflake role hierarchy, what is the top-level role?

- \* SYSADMIN
- \* ORGADMIN
- \* ACCOUNTADMIN
- \* SECURITYADMIN

NO.174 Which Snowflake objects track DML changes made to tables, like inserts, updates, and deletes?

- \* Pipes
- \* Streams
- \* Tasks
- \* Procedures

 $https://dataterrain.com/how-to-change-tracking-using-table-streams-in-snowflake/\#: \sim: text = A\%20 stream\%20 is \%20 a\%20 Snowflake, as \%20 metadata\%20 about\%20 each\%20 change.$ 

NO.175 True or False: An active warehouse is required to run a COPY INTO statement.

- \* True
- \* False

NO.176 True or False: Some queries can be answered through the metadata cache and do not require an active Virtual Warehouse.

- \* True
- \* False

Some aggregate queries are answered thru micro partitions metadata only not requiring any VW spin ups.

**NO.177** For non-materialized views, what column in Information Schema and Account Usage identifies whether a view is secure or not?

- \* CHECK\_OPTION
- \* IS\_SECURE
- \* IS UPDATEABLE
- \* TABLE NAME

**NO.178** What services does Snowflake automatically provide for customer that they may have been responsible for with their on premise system? Select all the below that apply.

- \* Installing and configuring hardware
- \* Patching software
- \* Physical security
- \* Maintaining metadata and statists

**NO.179** Fail-safe is unavailable on which table types?

- \* Temporary
- \* Transient
- \* Provisional
- \* Permanent

NO.180 True or False: Snowflake charges a premium for storing semi-structured data.

- \* True
- \* False

NO.181 Which of the following describes external functions in Snowflake?

\* They are a type of User-defined Function (UDF).

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- \* They contain their own SQL code.
- \* They call code that is stored inside of Snowflake.
- \* They can return multiple rows for each row received

Explanation

External functions are user-defined functions that are stored and executed outside of Snowflake.

External functions make it easier to access external API services such as geocoders, machine learning models, and other custom code running outside of Snowflake. This feature eliminates the need to export and reimport data when using third-party services, significantly simplifying your data pipelines.

 $https://docs.snowflake.com/en/sql-reference/external-functions.html \#: \sim : text = External \% \ 20 functions \% \ 20 are \% \ 20 under \%$ 

## NO.182 Account-level storage usage can be monitored via:

- \* The snowflake wet Interface (UI) in the Databases section.
- \* The Snowflake web interface (UI) in the Account -> Billing a usage section
- \* The Information Schema -> ACCOUNT\_USAGE\_HISTORY View
- \* The Account usage Schema > ACCOUNT\_USAGE\_METRICS View

Reference: https://docs.snowflake.com/en/user-guide/admin-usage-billing.html

NO.183 True or False: The COPY command must specify a File Format in order to execute.

- \* True
- \* False

NO.184 How many network policies can be assigned to an account or specific user at a time?

- \* One
- \* Two
- \* Three
- \* Unlimited

NO.185 Which of the following statements describes a benefit of Snowflake \$\&\pm\$8217;s separation of compute and storage?

(Choose all that apply.)

- \* Growth of storage and compute are tightly coupled together
- \* Storage expands without the requirement to add more compute
- \* Compute can be scaled up or down without the requirement to add more storage
- \* Multiple compute clusters can access stored data without contention

NO.186 Which of the following statements about data sharing are true?

choose 2 answers

- \* New objects created by a Data Provider are automatically shared with existing Data Consumers & Reader Accounts
- \* All database objects can be included In a shared database
- \* Reader Accounts are created and funded by Data Prowlers
- \* Shared databases are read-only

NO.187 True or false: Snowflake enforces unique, primary key, and foreign key constraints during DML operations.

- \* True
- \* False

NO.188 True or False: Users are able to see the result sets of queries executed by other users that share their same role.

- \* True
- \* False

Explanation/Reference: https://docs.snowflake.com/en/user-guide/security-access-control-considerations.html

NO.189 What is cached during a query on a virtual warehouse?

- \* All columns in a micro-partition
- \* Any columns accessed during the query
- \* The columns in the result set of the query
- \* All rows accessed during the query

NO.190 What is the lowest Snowflake edition that offers Time Travel up to 90 days.

- \* standard Edition
- \* Premier Edition
- \* Enterprise Edition
- \* Business Critical Edition

NO.191 Which of the following Snowflake capabilities are available in all Snowflake editions? (Select TWO)

- \* Customer-managed encryption keys through Tri-Secret Secure
- \* Automatic encryption of all data
- \* Up to 90 days of data recovery through Time Travel
- \* Object-level access control
- \* Column-level security to apply data masking policies to tables and views

Explanation

https://docs.snowflake.com/en/user-guide/intro-editions.html

NO.192 Each incremental increase in Virtual Warehouse size (e,g. Medium to Large) generally results in what?

Select one.

- \* More micro-partitions
- \* Better query scheduling
- \* Double the numbers of servers In the compute duster
- \* Higher storage costs

 ${\bf NO.193}\ {\bf True}\ {\bf or}\ {\bf False:}\ {\bf Snowflake}\ {\bf charges}\ {\bf a}\ {\bf premium}\ {\bf for}\ {\bf storing}\ {\bf semi-structured}\ {\bf data}.$ 

- \* True
- \* False

Reference:

premium-for-storing-semi-structured-data

NO.194 True or False: Reader Accounts are able to extract data from shared data objects for use outside of Snowflake.

- \* True
- \* False

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