

Question 1: What does DDL stand for in Matillion?

- A) Data Dependency Language
- B) Database Definition Language
- C) Data Deletion Language
- D) Database Deployment Language

Answer: B) Database Definition Language

Question 2: Which of the following statements is used to create a new table in Matillion?

- A) CREATE TABLE
- B) INSERT INTO
- C) UPDATE TABLE
- D) ADD TABLE

Answer: A) CREATE TABLE

Question 3: In Matillion, which keyword is used to specify a column as a primary key during table creation?

- A) PRIMARY KEY
- B) KEY
- C) INDEX
- D) UNIQUE

Answer: A) PRIMARY KEY

Question 4: What is the purpose of the ALTER TABLE statement in Matillion?

- A) To add or drop columns in an existing table
- B) To insert data into a table
- C) To update existing data in a table
- D) None of the Above

Answer: D) None of the Above



Question 5: Which DDL statement is used to remove a table from the database in Matillion?

- A) DROP TABLE
- B) TRUNCATE TABLE
- C) REMOVE TABLE
- D) ERASE TABLE

Answer: A) DROP TABLE

Question 6: What does the TRUNCATE TABLE statement do in Matillion?

- A) Deletes all rows from a table without logging individual row deletions
- B) Removes the table structure
- C) Updates the table schema
- D) Deletes specific rows based on a condition

Answer: A) Deletes all rows from a table without logging individual row deletions

Question 7: Which keyword is used to specify a default value for a column in Matillion?

- A) DEFAULT
- B) SET DEFAULT
- C) ASSIGN DEFAULT
- D) INIT DEFAULT

Answer: A) DEFAULT

Question 8: Which statement in Matillion is used to rename an existing table?

- A) RENAME TABLE
- B) ALTER TABLE RENAME TO
- C) CHANGE TABLE NAME
- D) MODIFY TABLE NAME

Answer: A) RENAME TABLE



Question 9 : SQI scripts can be used in both transformations and orchestrations. What SQL statement cannot be used in Orchestrations?

- A) SELECT
- B) UPDATE
- C) TRUNCATE
- D) CREATE

Answer: D) CREATE

Question 10: While Matillion is known as an 'ETL' product, it functions more as an 'ELT' tool. What is a benefit of ELT over ETL?

- A) ELT transforms data before its loaded into the data warehouse which speeds up Matillion performance
- B) ELT allows more data to be loaded into the data warehouse
- C) Transformations use the full capacity of Matillions computing power.
- D) Transformations can utilize the power of the underlying cloud data warehouse

Answer: D) Transformations can utilize the power of the underlying cloud data warehouse

Question 11: When Orchestration Jobs are run, individual tasks are created 'on the fly' as the decision points are reached in the orchestration such as ifs, loops, ands and ors. Where can this information be monitored in Matillion

- A) Task Info Screen
- B) EnvironmentPanel
- C) On the Canvas screen
- D) Components Panel

Answer: C) On the Canvas screen

Question 12: Which statement of 'Create If Not Exist' Property is true Create Table Command?

- A) This option will destroy existing data
- B) This option will only create a new table when a table of the same name does **not** already exist.
- C) This option will create a new table when a table of the same name does exist

Answer: B) This option will only create a new table when a table of the same name does not already exist.



Question 13: You wish to prevent users from changing a particular project version. How best do you do this?

- A) Export The project in full and keep it safe in case you to need to restore it again.
- B) Create a new version of the project and lock the status of the original version
- C) You can not do this is Matillion, only in github.

Answer: B) Create a new version of the project and lock the status of the original version

Question 13: By default what component is placed on the canvas by Matillion when creating a new Orchestration job?

- A) Start
- B) Begin
- C) Failure
- D) Success
- E) Execute

Answer: A) Start

Question 14: How many projects are you allowed to have in Matillion?

- A) 10
- B) Unlimited
- C) 2
- D) 1

Answer: D) 1

Question 15: What does the Search tab do in Matillion?

- A) Searches for all jobs, component properties and jobs.
- B) Searches only notes.
- C) It doesn't exist
- D) Allow you to search for log for component failure

Answer: A) Searches for all jobs, component properties and jobs.



