* \_\_\_\_\_\_\_\_ involves creating heavy user traffic and measuring its response.
* Stress Test
* Load Test
* Compatibility Test
* Performance Test
* A \_\_\_\_\_\_\_\_\_ is a stored procedure that is executed when an attempt is made to modify data in a table protected by the trigger.
* Trigger
* Function
* Query
* Procedure
* Identify the correct syntax to create a view with check option.
* CREATE VIEW <view\_name> AS select\_statement [CHECK]
* CREATE VIEW <view\_name> AS select\_statement [WITH CHECK]
* CREATE VIEW <view\_name> AS select\_statement [WITH CHECK OPTION ON]
* CREATE VIEW <view\_name> AS select\_statement [WITH CHECK OPTION]
* Which of the following code snippets creates a clustered index, IX\_EmployeeID, on the EmployeeID column in the Empoyee\_Details table?
* CREATE INDEX IX\_EmployeeID ON Employee\_Details(EmployeeID)
* CREATE NONCLUSTERED INDEX IX\_EmployeeID ON Employee\_Details(EmployeeID)
* CREATE UNIQUE INDEX IX\_EmployeeID ON Employee\_Details(EmployeeID)
* CREATE CLUSTERED INDEX IX\_EmployeeID ON Employee\_Details(EmployeeID)
* Which of the following trace flag is used to allocate database objects to only Uniform Extents?
* 1140
* 1117
* 1118
* None of these
* When few changes are made to query and an error occurred in the production environment but not in the test environment, which of the following features would be most helpful to troubleshoot the problem?
* Polybase
* Query Store
* Stretch Database
* Compare Execution Plans
* \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ clause of JSON automatically formats the nested JSON sub arrays of query result.
* FOR JSON [AUTO][PATH] clause
* FOR JSON AUTO clause
* FOR JSON PATH clause
* FOR JSON command itself
* In SQL Server 2012, the size of each data page is \_\_\_\_\_ kilo Bytes(KB).
* 2
* 6
* 12
* 8
* A \_\_\_\_\_\_\_\_ is a virtual table that is made up of selected columns from one or more tables.
* Stored procedure
* View
* Function
* Query
* Identify the correct syntax to drop a table.
* DROP <Table\_Name>
* <Table\_Name>.DROP
* DROP\_TABLE<Table\_Name>
* DROP TABLE <Table\_Name>
* Match the attribute value with the description

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SI**  **No.** | **Left Column** | **SI**  **No.** | **Right Column** | **Correct Answer for column A** |
| A1 | value | B1 | Value must be included. | O B1 O B2 O B3 O B4 |
| A2 | #REQUIRED | B2 | Value is fixed | O B1 O B2 O B3 O B4 |
| A3 | #IMPLIED | B3 | default | O B1 O B2 O B3 O B4 |
| A4 | #FIXED | B4 | Value does not have to be included | O B1 O B2 O B3 O B4 |

* Match the following:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SI**  **No.** | **Left Column** | **SI**  **No.** | **Right Column** | **Correct Answer for column A** |
| A1 | PERIOD FOR SYSTEM\_TIME | B1 | Loss of history data | O B1 O B2 O B3 O B4 |
| A2 | ALERT TABLE  Dbo.BankAccount SET  (SYSTEM\_VERSIONING=  OFF) | B2 | Temporal tables | O B1 O B2 O B3 O B4 |
| A3 | tempdb tables | B3 | Mixed extents | O B1 O B2 O B3 O B4 |
| A4 | non-tempdb tables | B4 | Uniform extents | O B1 O B2 O B3 O B4 |