

# Designing Modern Data Estates with TimeXtender

## Sample Questions

TX-200-Version-2

⌚ Remaining Time for Test

44 minutes, 41 seconds

↳ Section 1 / 9 : Connecting to Data

↳ Page 1 / 1

1. True or False: In TimeXtender, when you **delete** a table, this will automatically execute a script to **drop** the table in SQL Server.

  - True
  - False
2. In TimeXtender version 20.5 and later, which of the following are valid data storage options for a **Data Warehouse**? (Select all that apply)

  - Azure Synapse SQL Pool (previously SQL Data Warehouse)
  - Snowflake
  - Azure SQL Managed Instance
  - Azure Analysis Services Tabular
3. In TimeXtender version 20.5 and later, **Semantic Layer** supports which of the following endpoints? (Select all that apply)

  - Qlik Sense Enterprise
  - Tableau
  - SQL Server Analysis Services Tabular
  - PowerBI
4. When using **Index Generation** setting (**Automatic**), if you want to add a **manual** index to a table which already has one or more indexes, how can you do this?

  - You expand the table, right click on Indexes, select Index Settings, and add an Index.
  - You select Index Automation from the Tools menu, and choose Manual Index Override
  - It's not possible, sorry. Once Indexes are set, you can't change them.
  - You just select Index Automation (manual) in the Advanced menu
5. You are configuring **Multiple Environments** in TimeXtender and plan to have Development, QA and Prod. How many **Repository** databases do you need?

  - 0
  - 1
  - 2
  - 3

PREVIOUS

NEXT

# Designing Modern Data Estates with TimeXtender

## Answers:

---

1. **False**  
review [Identifying and Deleting Unused Tables](#)  
Study area: **Data Validation, Quality, and Profiling**
2. **Azure Synapse SQL Pool (previously SQL Data Warehouse)**  
**Azure SQL Managed Instance**  
review [Selecting your Azure Services](#)  
Study area: **Azure Deployments**
3. **Qlik Sense Enterprise**  
**Tableau**  
**SQL Server Analysis Services Tabular**  
review [Building Semantic Models](#)  
Study area: **Semantic Models**
4. **You expand the table, right click on Indexes, select Index Settings, and add an Index.**  
review [Indexes](#)  
Study area: **Design, Modeling, and Transformations**
5. **3**  
review [Configure Multiple Environments](#)  
Study area: **Administration and Settings**