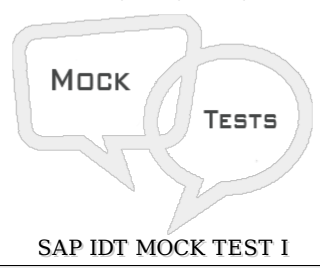
Copyright © tutorialspoint.com

This section presents you various set of Mock Tests related to **SAP IDT**. You can download these sample mock tests at your local machine and solve offline at your convenience. Every mock test is supplied with a mock test key to let you verify the final score and grade yourself.



Q 1 - Which of the following allows you to create a data model as multisource enabled that extracts data from one or more data sources using multiple connections?

- A IDT
- B-UDT
- C CMC
- D Explorer

$\bf Q$ 2 - Which of the following statement is incorrect about Information Design Tool and UDT?

- A In UDT, Universe are created with file extension as .unv. In IDT, Universe file extension is changed to .unx file.
- B To open unv file in IDT, it can be directly opened but you can convert unv file to unx file to open in Information Design tool.
- C You can open an IDT .unx file in Universe Design tool nor you can convert it to unv file.
- D Universe Design tool is single source enabled however IDT is multi source enabled means you can extract the data from different data sources while creating a Universe.

${\bf Q}$ 3 - Which of the following connection should be used to create a Universe to be published to resource repository?

- A .cns
- B-.cnx
- C-.dfx
- D .blx

Q 4 - In IDT, you want to see the existing connections and already created Universes and published to be consumed in BO tools. Which of the following component in IDT, you can check this?
A - Local Project
B - Data Foundation
C - Business Layer
D - Repository Resources
Q 5 - Which of the following option can be used if you want to transform table and column name to user friendly names?
A - Appearance
B - Check Integrity
C - Data Foundation Editor
D - Business Layer Editor
Q 6 - You want to create a Relational connection in IDT that points to SAP HANA database, which of the following database middleware drivers you should select?
A - SAP ERP 6
B - MaxDB 7.7
C - SAP HANA database 1.0
D - mySAP ERP 2004
Q 7 - To build a Universe on ERP, you can create a Single source Data Foundation to support local connections but it doesn't support Joins and calculated columns between tables inserted from an ERP connection?
A - True
B - False
Q 8 - To design a Universe on SAP BW, you should use a data foundation based or single source enabled structure. All the tables and Joins in SAP BW are automatically imported to Data Foundation?
A - True
B - False

$Q\ 9$ - To create multilingual Universe in Information Design tool, which of the following option should be used to determine language of metadata in query panel?

A - Business Layer Editor

- B Check Integrity
- C Repository Resources
- D Show Values
- E Preferred Viewing locale

Q 10 - To use .unv Universes in IDT, you first need to convert them. Which of the following can be converted in Information Design Tool?

- A Relational Universes created using SAP BusinessObjects 4 UDT tool or Desktop edition
- B Relational Universes designed in SAP BusinessObjects Enterprise XI3 design tool
- C Both of the above
- D-None

Q 11 - When you perform project synchronization, synchronization status- A resource was changed in shared project but not in local project represents?

- A Added Locally
- B Changed Locally
- C Changed on server
- D Synchronize

Q 12 - To connect to SAP NetWeaver BW, Which of the following middleware should be used to provide access to BEx query?

- A Relational Connection
- **B** OLAP connection
- C BICS
- D All of the above

ANSWER SHEET

Question Number	Answer Key
1	A
2	В
3	С
4	A
5	D
6	D
7	С

8	A
9	В
10	Е
11	С
12	С