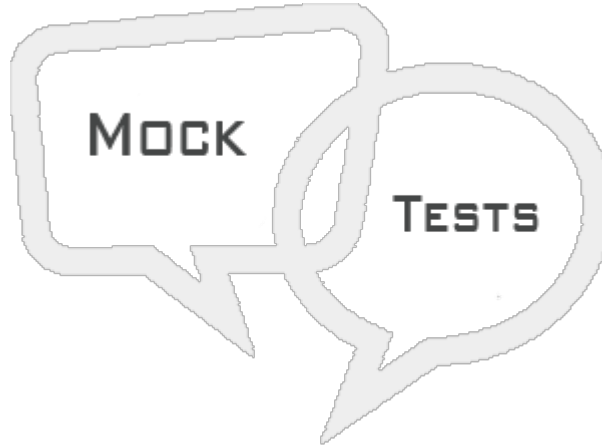


SAP WEB DYNPRO MOCK TEST

This section presents you various set of Mock Tests related to **SAP Web Dynpro**. 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.



SAP WEB DYNPRO MOCK TEST I

Q 1 - Which of the following T-code can be used to open Web Dynpro run time workbench?

- A - SE80
- B - SE37
- C - SE70
- D - SM59

Q 2 - When you install ABAP Application server, all ICF services are in active state?

- A - True
- B - False

Q 3 - In Web Dynpro application based on MVC model, which of the following is used to ensure the representation of data in a web browser?

- A - Model
- B - View
- C - Controller
- D - All of the above

Q 4 - In a Web Dynpro application, it should contain atleast how many views?

- A - 0

B - 1

C - 2

D - 3

Q 5 - Mapping done between multiple components using interface controller is known as?

A - View Set

B - Internal mapping

C - External mapping

D - All of the above

Q 6 - In Web Dynpro application, to enable communication between different controllers which of the following can be used?

A - Event

B - Action

C - Data Binding

D - Mapping

Q 7 - A Web Dynpro has the following components except the following item?

A - Window

B - Views

C - Controller

D - UI element

Q 8 - In Web Dynpro application, what is the Cardinality for the Node created for storing the Table?

A - 0:1

B - 1:1

C - 1:n

D - N:n

E - 0:n

Q 9 - Which of the following can be used to navigate from one view to other view in Web Dynpro?

A - Controller

B - Inbound and Outbound plugs

C - View Set

D - Window

Q 10 - Which of the following can be used to run a Web Dynpro application?

A - SAP GUI

B - JVM

C - Web Browser

D - All of the above

Q 11 - In Web Dynpro application, which of the following can be used to display domain fixed values in the form of drop down?

A - DDBK

B - DDBI

C - Both of these

D - None

Q 12 - In a Web Dynpro application, which of the following cardinality determines how many records can be stored in a node?

A - Collection Cardinality

B - Selection Cardinality

C - Stored Cardinality

D - None of these

ANSWER SHEET

Question Number	Answer Key
1	A
2	B
3	B
4	B
5	C

6	A
7	D
8	D
9	B
10	C
11	A
12	A