

# SAP PI MOCK TEST

This section presents you various set of Mock Tests related to **SAP PI**. 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 PI MOCK TEST II

**Q 1 - In System Landscape directory, which of the following can be used to view and define systems and servers?**

- A - Technical Systems
- B - Business Systems
- C - Software components
- D - None of these

**Q 2 - In SAP PI dual stack system, to configure an integration scenario with one sender and two receivers where each receiver uses two different service interfaces and WS adapter is used for each receiver. The sender provides an IDoc from an ABAP system. How many sender agreements do you have to configure?**

- A - 1
- B - 2
- C - 4
- D - 0

**Q 3 - Which of the following Web-services-related protocol is supported by SAP Net Weaver PI 7.31?**

- A - REST
- B - OData

C - WSDL

D - WS-RM

**Q 4 - In SAP PI, Enterprise Service Repository what is the cardinality between message type and data type?**

A - 1:1

B - 1:n

C - 1:2

D - None of these

**Q 5 - Which of the following are the correct communication components in Integration directory?**

A - Business Component, Integration Process, Business System

B - Namespace, product, Software component version

C - Business Component, Name space, Business System

D - Business System, Logical System, Integration Process

**Q 6 - In SAP Net Weaver PI single-stack installation, which of the following is correct usage type?**

A - Application Server ABAP

B - TREX

C - AAE Extended & Application Server Java

D - None of the above

**Q 7 - Which of the following is incorrect about Synchronous communication?**

A - In this communication, response is received immediately.

B - This is suitable for operations that involve read operations

C - You can configure multiple receivers.

D - Receiving system should be configure to check duplicate messages.

**Q 8 - In SAP PI, Synchronous communication is suitable for operations that involve read operations?**

A - True

B - False

**Q 9 - Which of the following is incorrect about asynchronous communication in PI system?**

- A - In case of failure, SAP PI system ensures the guaranteed delivery and will resend the message.
- B - You can configure multiple receivers in this scenario.
- C - Receiver system is available online all the time to receive the messages
- D - No time out as intermediate system keeps the message and response request.

**Q 10 - Asynchronous communication is recommended for modify operations like creating a purchase order or modify a purchase order?**

- A - True
- B - False

**Q 11 - For transferring information in form of objects from one Enterprise Service Repository to other, which of the following is not a transport system?**

- A - File System Based Transport
- B - Change Management Service
- C - Change and Transport System
- D - All of the above

**Q 12 - In SAP PI system, which of the following design objects are not mandatory?**

- A - Message types
- B - Data type
- C - Service Interfaces
- D - Mapping & Integration processes
- E - None of the above

## ANSWER SHEET

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

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