

# C\_TBIT44\_731<sup>Q&As</sup>

SAP Certified Development Associate - Process Integration with SAP  
NetWeaver 7.31

**Pass SAP C\_TBIT44\_731 Exam with 100% Guarantee**

Free Download Real Questions & Answers **PDF** and **VCE** file from:

[https://www.pass2lead.com/c\\_tbit44\\_731.html](https://www.pass2lead.com/c_tbit44_731.html)

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by SAP Official  
Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



**QUESTION 1**

Which protocols are used to send e-mails via the Process Integration mail adapter? (Choose two)

- A. POP3
- B. SMTP
- C. IMAP4
- D. JMS

Correct Answer: BC

---

**QUESTION 2**

What is the correct cardinality when using multi-mapping (target message structure >1) in an integration scenario without ccBPM?

- A. n:m
- B. n:1
- C. 1:1
- D. 1:n

Correct Answer: D

---

**QUESTION 3**

In which step types of a ccBPM process can you select the "Create New Transaction" property? (Choose three)

- A. Receive
- B. Send
- C. Transformation
- D. Receiver Determination
- E. Wait

Correct Answer: BCD

---

**QUESTION 4**

Which message protocol is used in communication between a local Integration Engine and the SAP NetWeaver PI system (central Integration Engine)?

- A. SOAP message protocol
- B. RFC protocol
- C. HTTP-XI protocol
- D. XI message protocol

Correct Answer: D

---

**QUESTION 5**

A message mapping uses value mapping for conversion.

How can you maintain the values for value mapping? (Choose two)

- A. Maintain the values in a mapping lookup.
- B. Maintain a value mapping group in the Integration Directory.
- C. Maintain the values outside Process Integration and use value-mapping replication.
- D. Maintain the values for value mapping in transaction SXMB\_ADM.

Correct Answer: BC

[C\\_TBIT44\\_731 VCE Dumps](#) [C\\_TBIT44\\_731 Study Guide](#)

[C\\_TBIT44\\_731 Exam Questions](#)