# Exam Number/Code:M2060-730

# Exam Name: IBM B2B Integration-Network Sales Mastery Test v22

Version: Demo

www.certasap.com original question and answer

#### QUESTION: 1

What solution enables customers to exchange data with partners that belong to private networks or other public Value Added Networks (VAN)?

- A. Interconnects
- B. Data Archival Service
- C. Mailslot
- D. AS2 Service

Answer: D

Reference:http://pic.dhe.ibm.com/infocenter/sb2bsvcs/v1r0/index.jsp?topic=%2Fcom.ibm. h elp.scnoverview.doc%2FSCN\_Gateways.html

## QUESTION: 2

What additional components must be purchased in order to install and run a fully functional Standards Processing Engine environment?

- A. WebSphere Transformation Extender
- B. Sterling B2B Integrator
- C. DB2
- D. None of the above

Answer: B

## QUESTION: 3

What core capabilities does Standards Processing Engine provide?

- A. Envelope, transform, communicate
- B. Envelope, transform, de-envelope
- C. Transform, envelope, mail
- D. None of the above

## Answer: B

Reference:http://www-03.ibm.com/software/products/en/standards-processing-engine

www.certasap.com original question and answer

#### QUESTION: 4

Which of the following products lets you extend the base data formatting and transformation capabilities to leverage and comply with Industry Specific data standards like HIPAA?

- A. IBM Sterling File Gateway
- B. IBM Sterling Control Center
- C. IBM Multi-Enterprise Integration Gateway
- D. IBM WebSphere Transformation Extender

Answer: C

Reference:http://www-01.ibm.com/common/ssi/rep\_ca/1/897/ENUS211-381/ENUS211-381.PDF(page 4)

**QUESTION: 5** 

Which mobile application tool allows customers to review the status of their B2B transactions in real-time, permits monitoring on the status of all transactions, and provides search and analysis functions on these transactions?

- A. IBM Sterling Inflight Data Management Mobile
- B. IBM Sterling Process Management Mobile
- C. IBM Sterling B2B Integration Services Mobile
- D. IBM Sterling B2B Visibility Mobile

Answer: A