

Exam Number/Code:M2060-729

Exam Name: IBM Managed File
Transfer Sales Mastery
Test v22

Version: Demo

QUESTION:1

IBM Sterling ConnectDirect Advanced is used for which MFT use case?

- A. System-centric
- B. Community-centric
- C. Person-centric use
- D. Extreme

Answer: A

Reference:

[http://www-01.ibm.com/common/ssi/ShowDoc.wss?docURL=/common/ssi/rep_ca/9/897/ENUS214-159/index.html&lang=en&request_locale=en\(overview, 4thpara\)](http://www-01.ibm.com/common/ssi/ShowDoc.wss?docURL=/common/ssi/rep_ca/9/897/ENUS214-159/index.html&lang=en&request_locale=en(overview,4thpara))

QUESTION:2

Which of the following is NOT a business benefit that has been achieved by Aspera customers?

- A. Speed the process synchronization for digital supply chains
- B. Transform data to provide a unified interchange standard for business partners
- C. Provide high performance distribution and synchronization of Big Data sets
- D. Enable organizations to reliably, quickly and securely move new workloads to/from the cloud

Answer: B

Reference:[http://www.remedi.com/services/managed-file-transfer-consulting/ibm-aspera\(XFT\)](http://www.remedi.com/services/managed-file-transfer-consulting/ibm-aspera(XFT))

QUESTION:3

Key competitors to Aspera XFT include:

- A. Signiant
- B. Axway
- C. Filecatalyst
- D. A and C

Answer: D

QUESTION:4

Which of the following is NOT a potential discovery opportunity for MFT in general?

- A. How does the company monitor whether the business application has successfully processed the files that were sent to it?
- B. Does the company have failed security audits and struggle to comply with company, industry or government mandates?
- C. Do they still have a "siloeed" approach to exchanging files internally and externally using multiple servers and platforms?
- D. Where in the organization do they still use FTP to move files either internally or externally?

Answer: B

QUESTION:5

Which of the following is NOT a "Key" area that MFT supports?

- A. Processes
- B. Projects
- C. Personal Privacy
- D. Policies

Answer: C