## PASSTCERT QUESTION & ANSWER

Higher Quality
Better Service!

We offer free update service for one year HTTP://WWW.PASSTCERT.COM

**Exam** : **E20-260** 

Title : E20-260 VPLEX Specialist

**Exam for Implementation** 

**Engineers** 

Version: DEMO

|   | The safer   | , easier way to help you pass any IT exams. |
|---|-------------|---|
|   |             |   |
| 1.Which VPLEX volume contains virtual-to-physical map | pping infor | rmation?                                    |
| A. Logging volume                                     |             |   |
| B. Metadata volume                                    |             |   |
| C. Virtual volume                                     |             |   |
| D. Repository volume                                  |             |   |
| Answer: B   |             |   |
|   |             |   |
| 2.A customer has a VPLEX Metro configuration acro     | oss two d   | lata centers 200 km apart. During an        |
| overnight backup, the WAN-COM link between the two    | data cente  | ers fails.                                  |
| Which volume allows for future incremental re-synchro | onization   | with the remote mirror once the link is     |
| restored?   |             |   |
| A. Logging Volume                                     |             |   |
| B. Storage Volume                                     |             |   |
| C. Metadata Volume                                    |             |   |
| D. Virtual Volume                                     |             |   |
| Answer: A   |             |   |
|   |             |   |
| 3. What is the maximum supported latency for a VPLEX  | Metro imp   | plementation?                               |
| A. 2 ms   |             |   |
| B. 50 ms  |             |   |

4.medium-sized VPLEX clusters are connected via IP with a round-trip latency of approximately 35 ms.

What type of configuration is this? A. Geo

C. 5 ms D. 15 ms Answer: C

B. Metro

C. Local

D. Global

Answer: A

5. What is the total number of engines for a small VPLEX Metro configuration?

A. 1

B. 8

C. 4

D. 2

Answer: D