



QUESTION & ANSWER

HIGHER QUALITY, BETTER SERVICE

Provide One Year Free Update!

<https://www.passquestion.com>

Exam : **3170T-ENU**

Title : APDS Avaya Enterprise
Team Engagement
Solutions Online Test

Version : DEMO

1. For the Unified Communications market, which is the correct description of the current market trends?
(Please Choose Two)

- A. All companies hope to provide a solution through a vendor
- B. Many companies are eager to unite B2P and B2C
- C. UC solution is to attract some specific small users
- D. Use the solution with integrated management and management driver
- E. The reduction in the number of communication devices is important to the user experience
- F. All device types (mobile, desktop, BYOD) are intended to be integrated into UC applications

Answer: BF

2. What are the three aspects of the enterprise's Tema Engagement requirements and solutions? (Please Select Three)

- A. The realization of growth
- B. Employee and team productivity
- C. Communication optimization
- D. Implementation of call center
- E. Optimization of Fabric Networking
- F. Network virtualization

Answer: ABC

3. Which of the following are the strategic features of Avaya reduce the total owing cost and the offering value for the customers? (Please Choose Two)

- A. Reduce the number of hardware via virtualization
- B. Interoperability between manufacturers
- C. Complex server cluster
- D. "rip and replace"
- E. Patent standards

Answer: AB

4. Which of the following is used to highlight Avaya's market value? (Please Select Two)

- A. People-oriented innovation
- B. Closed single supplier
- C. Independent core, application and terminal
- C. Distributed deployment and management
- E. Focus on high reliability, feature-rich real-time communication

Answer: AE

5. Avaya Aura Messaging supports a variety of high reliability and disaster recovery options.
Which of the following servers can support N+1 configurations?

- A. Storage server
- B. Message store
- C. Application server
- D. Avaya X Connector (AxC)

Answer: C

