Vendor: Cisco

Exam Code: 650-082

Exam Name: Mobile Internet Technology for System Engineers (MITSE)

Version: DEMO
1. What Cisco ASR 5000 services are needed for communication between a Serving Gateway and Packet Data Network Gateway?
   A. EGTP and GTPU
   B. GTPU and PGW
   C. SGW and GTPU
   D. EGTP and SGW
   **Answer:** B

2. Which option helps to define activities that are needed to successfully deploy and operate Cisco technologies?
   A. Smart Services
   B. Cisco lifecycle Services
   C. TAC
   D. Cisco Technical Services
   **Answer:** A

3. Which card has the resources to run multiple services?
   A. system management card
   B. switch processor I/O card
   C. packet service card
   D. redundant crossbar card
   **Answer:** C

4. Which of these statements about the Web element Manager is true?
   A. Clients can connect only by using the internet explorer or Safari Web browser.
   B. The application provides FCAPS.
   C. Fault management implements an easy-to-use point-and-click GUI to provide configuration for one or more systems.
   D. Supported accounting management operation system allow user to examine and perform real time statistical analysis.
   **Answer:** C

5. Which controller task is used to facilitate IP routing across and within contexts?
   A. Session controller
   B. Drive controller
   C. VPN controller
   D. Resource management controller
   **Answer:** A

6. On the Cisco ASR 5000, which three features ensure to help high availability? (Choose three)
   A. Terminated tasks have to be manually restarted.
   B. Virtual memory protects software tasks.
C. Online software upgrades are not supported.
D. No session recovery for common services
E. No single point of failure
F. Inter-chassis redundancy

Answer: B, E, F

7. What are two functions of the SGSN operator policy? (Choose two.)
A. Limited APN configuration
B. Assigning of privileges to system operators
C. Extended QoS control
D. Setting of the number of system context
E. Handling of only one type of call
F. Disabling of feature sets per IMSI range

Answer: B, F

8. What is the unique differentiator that sets Cisco SGSN apart from competitors?
A. Combines 2G, 3G, and 4G SGSN into the same platform
B. Seamless interoperability with GGSN
C. P2P detection and control
D. Cost-effective evolution to 2G

Answer: A

9. Which of the following statements are true regarding loopback interfaces?
A. They create relationship between certain elements of the system.
B. They associate a specific logical interface (configured within a particular context) to a physical port.
C. They associate a service to an IP address that is assigned to a logical interface.
D. They are not associated with any physical port.

Answer: D

10. Which key components of CDMA solution make it different from UMTS?
A. SGSN and GGSN
B. PDSN and the Home Agent
C. 1xRTT base station and GGSN
D. EPC anchor point and PDSN

Answer: B