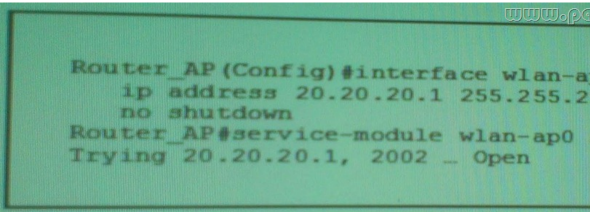
[Free-Dumps PassLeader VCE and PDF Dumps Free Download For 400-251 Exam (Question 31 – Question 60)

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https://drive.google.com/open?id=0B-ob6L_QjGLpd3JLalNVS0VWbms QUESTION 31Refer to the exhibit. What is the effect of

the given command sequence?



The HTTP server and client will negotiate the cipher suite encryption parameters.B. The server will accept secure HTTP connections from clients with signed security certificates.C. The client profile will match the authorization profile defined in the AAA server.D. The clients are added to the cipher suite's profile.E. The server will accept secure HTTP connections form clients defined in the AAA server. Answer: B QUESTION 32In ISO 27002, access control code of practice for information Security Management servers which of the following objective? A. Implement protocol control of user, network and application accessB. Optimize the audit processC. Prevent the physical damage of the resourcesD. Educating employees on security requirements and issues Answer: A QUESTION 33Which two options are differences between a automation and orchestration? (Choose two.) A. Automation is an IT workflow composed of tasks, and orchestration is a technical task.B. Orchestration is focused on multiple technologies to be integrated together.C. Orchestration is focused on an end-to-end process or workflow.D. Automation is to be used to replace human intervention.E. Automation is focused on automating a single or multiple tasks. Answer: BC QUESTION 34What is the first step in performing a risk assessment? A. Identifying critical services and network vulnerabilities and determining the potential impact of their compromise or failure.B. Investigating reports of data theft or security breaches and assigning responsibility.C. Terminating any employee believed to be responsible for compromising security.D. Evaluating the effectiveness and appropriateness of the organization's current risk-management activities.E. Establishing a security team to perform forensic examinations of previous known attacks. Answer: A QUESTION 35Which description of a virtual private cloud is true? A. An on-demand configurable pool of shared software applications allocated within a public cloud environment, which provides tenant isolationB. An on-demand configurable pool of shared data resources allocated within a private cloud environment, which provides assigned DMZ zonesC. An on-demand configurable pool of shared networking resources allocated within a private cloud environment, which provides tenant isolationD. An on-demand configurable pool of shared computing resources allocated within a public cloud environment, which provides tenant isolation Answer: D QUESTION 36On which two protocols is VNC based? (Choose two.) A. RdesktopB. UDPC. RFBD. Terminal Services ClientE. CoRDF. TCP Answer: CF QUESTION 37How can the tail drop algorithem support traffic when the queue is filled? A. It drop older packet with a size of 64 byts or more until queue has more traffic.B. It drop older packet with a size of less than 64 byts until queue has more traffic.C. It drops all new packets until the queue has room for more traffic.D. It drops older TCP packets that are set to be redelivered due to error on the link until the queue has room for more traffic. Answer: C QUESTION 38Drag and Drop QuestionDrag each step in the cisco PRIST response to incidents and vulnerability involving cisco product on the left into the correct order on the right.



QUESTION 39Which two statements about the 3DES encryption protocol are true? (Choose two.) A. It can operate in the Electronic Code Book and Asymmetric Block Chaining modes.B. Its effective key length is 168 bits.C. It encrypts and decrypts data in three 64-bit blocks with an overall key length of 192 bits.D. The algorithm is most efficient when it is implemented in software instead of hardware.E. It encrypts and decrypts data in three 56-bit blocks with an overall key length of 168 bits.F. Its effective key length is 112 bits. Answer: EF QUESTION 40You want to enable users in your company's branch offices to deploy their own access points using WAN link from the central office, but you are unable to a deploy a controller in the branch offices. What lightweight access point wireless mode should you choose? A. TLS modeB. H-REAP modeC. Monitor modeD. REAP modeE. Local mode Answer: B QUESTION 41Refer to the exhibit. Which two effect of this configuration are true? (Choose two.)

```
aaa-server SERVERGROUP (inside) host 10.10.10.1

timeout 20
ldap-base-dn dc=security, dc=cisco, dc=com
ldap-login-password cisco
ldap-login-dn cn=admin, cn=users, dc=security, dc=cisco, dc=com
server-type auto-detect
```

A. The Cisco ASA first check the user credentials against the AD tree of the security.cisco.com.B. The Cisco ASA use the cisco directory as the starting point for the user search.C. The AAA server SERVERGROUP is configured on host 10.10.10.1 with the timeout of 20 seconds.D. The Cisco ASA uses the security account to log in to the AD directory and search for the user cisco. E. The Cisco ASA authentication directly with the AD server configured on host 10.10.10.1 with the timeout of 20 second.F. The admin user is authenticated against the members of the security.cisco.com group. Answer: CF QUESTION 42Which object table contains information about the clients know to the server in Cisco NHRP MIB implementation? A. NHRP Cache TableB. NHRP Client Statistics TableC. NHRP Purge Request TableD. NHRP Server NHC Table Answer: D QUESTION 43What is the default communication port used by RSA SDI and ASA? A. UDP 500B. UDP 848C. UDP 4500D. UDP 5500 Answer: D

QUESTION 44when a client tries to connect to a WLAN using the MAC filter (RADIUS server), if the client fails the authentication, what is the web policy used to fallback authentication to web authentication? A. AuthenticationB. PassthroughC. Conditional Web RedirectD. Splash Page Web RedirectE. On MAC Filter Failure Answer: E QUESTION 45Refer the exhibit.

Which of the following is the correct output of the above executed command?

R(config)#ip port-map http port 8080

```
A.
                           http
             port-map
    Default mapping:
     efault mapping:
             mapping:
                        https
В.∉
                           http
          ip port-map
    Default
             mapping:
                                          8081
    Default mapping:
                         https
    Default mapping:
C.₽
                           http
             port-map
            mapping:
    Default
                        http
     efault mapping:
                        https
    Default
             mapping:
D.₽
                           http
            port-map
            mapping:
     efault mapping:
    Default mapping:
```

Answer: C QUESTION 46Which two statement about IPv6 path MTU discovery are true? (Choose two.) A. The discover packets are dropped if there is congestion on the link.B. the initial path MTU is the same as the MTU of the original node's link layer interface.C. It can allow fragmentation when the minimum MTU is blow a configured value.D. During the discover process the DF bit is set to 1.E. If the source host receiver an ICMPv6 packet too BIG message from a router it reduces its path MTU.F. IF the destination host receives and ICMPv6 packet too Big message from a router it reduces its path MTU. Answer: BE QUESTION 47Which two effects of configuring the tunnel path-mtu-discovery command on a GRE tunnel interface are true? (Choose two.) A. The maximum path MTU across the GRE tunnel is set to 65534 bytes.B. If a lower MTU link between the IPsec peers is detected, the GRE tunnel MTU are changed.C. The router adjusts the MTU value it sends to the GRE tunnel interface in the TCP SYN packet.D. It disables PMTUD discovery for tunnel interfaces.E. The DF bit are copied to the GRE IP header.F. The minimum path MTU across the GRE tunnel is set to 1476 bytes. Answer: BE QUESTION 48Which option describes the purpose of the RADIUS VAP-ID attribute? A. It specifies the ACL ID to be matched against the clientB. It specifies the WLAN ID of the wireless LAN to which the client belongsC. It sets the minimum bandwidth for the connectionD. It sets the maximum bandwidth for the connectionE. It specifies the priority of the clientF. It identifies the VLAN interface to which the client will be associated Answer: B QUESTION 49You are developing an application to manage the traffic flow of a switch using an OpenDaylight controller. Knowing you use a Northbound REST API, which statement is true? A. Different applications, even in different languages, cannot use the same functions in a REST API at same timeB. The server retains client state recordsC. We must teach our applications about the Southbound protocol(s) usedD. The applications are considered to be the clients, and the controller is considered to be the server Answer: D QUESTION 50Which option describes the purpose of Fog

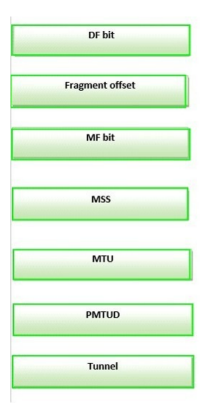
architecture in loT? A. To provide compute services at the network edgeB. To provide intersensor traffic routingC. To provide centralized compute resourcesD. To provide highly available environmentally hardened network access Answer: A QUESTION 51What are feature that can stop man-in-the-middle attacks? (Choose two.) A. ARP sniffing on specific portsB. ARP spoofingC. Dynamic ARP inspectionD. DHCP snoopingE. destination MAC ACLs Answer: CD QUESTION 52Which two statements about CoPP are true? (Choose two.) A. When a deny rule in an access list is used for MQC is matched, classification continues on the next classB. It allows all traffic to be rate limited and discardedC. Access lists that are used with MQC policies for CoPP should omit the log and log-input keywordsD. The mls qos command disables hardware acceleration so that CoPP handles all QoS E. Access lists that use the log keyword can provide information about the device's CPU usageF. The policy-map command defines the traffic class Answer: AC QUESTION 53Refer to the exhibit. Which effect of this configuration is true?

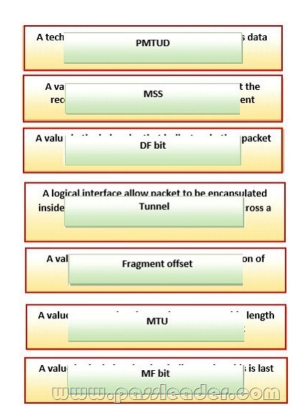
A. The WLC accepts self-signed certificates from the RADIUS server to authorize APs.B. The WLC adds the MAC addresses listed in the ssc ap-policy to its internal authorization list.C. The WLC adds the ssc access point to the auth-list internal authorization list.D. The WLC accepts the manufacture-installed certificate from the local access point.E. The WLC accepts self-signed certificates from devices added to itsa internal authorization list. Answer: D QUESTION 54Drag and Drop Question

Drag each ip transmission and Fragmentation term on the left to the matching statement on right.

DF bit
Fragment offset
MF bit
MSS
MTU
PMTUD
Tunnel W-passleades

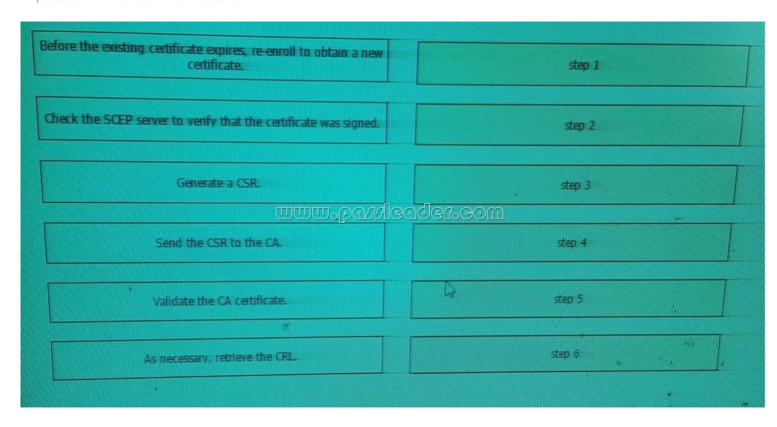
Answer:

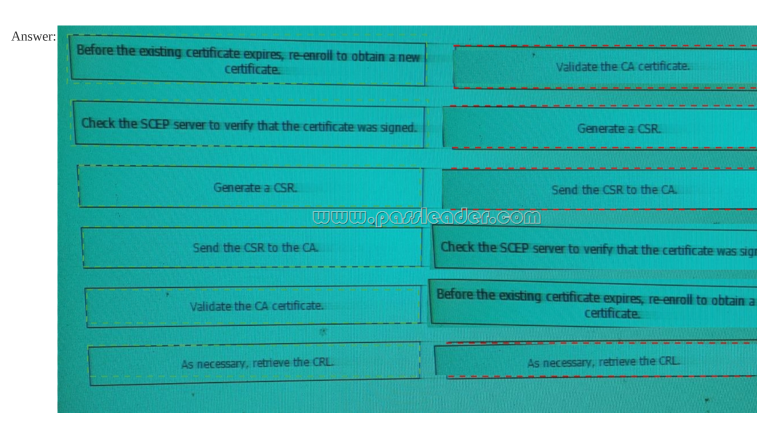




QUESTION 55Which two network protocols can operate on the Application Layer? (Choose two.) A. DNSB. UDPC. TCPD. NetBIOSE. DCCPF. SMB Answer: AF QUESTION 56Refer to the exhibit, which effect of this configuration is true?

A. The PMTUD value sets itself to 1452 bytes when the interface MTU is set to 1492 bytesB. SYN packets carries 1452 bytes in the payload when the Ethernet MTU of the interface is set to 1492 bytesC. The maximum size of TCP SYN+ACK packets passing the transient host is set to 1452 bytes and the IP MTU of the interface is set to 1492 bytesD. The MSS to TCP SYN packets is set to 1452 bytes and the IP MTU of the interface is set to 1492 bytesE. The minimum size of TCP SYN+ACL packets passing the router is set to 1452 bytes and the IP MTU of the interface is set to 1492 bytes Answer: D QUESTION 57Which of the following statement is true about the ARP spoofing attack? A. Attacker sends the ARP request with the MAC address and IP address of the legitimate resource in the network.B. Attacker of ends the ARP request with MAC address and IP address of its own.C. ARP spoofing does not facilitate man in-the-middle attack for the attacker.D. Attacker sends the ARP request with its own MAC address and IP address of legitimate resource in the network. Answer: D QUESTION 58Which command can you enter to cause the locally-originated Multicast Source Discovery Protocol Source-Active to be prevented from going to specific peers? A. ip msdp mesh-group mesh-name {peer-address>|| peer-address>| ip msdp redistribute [list <acl>][asn as-access-list][route-map <map>]C. ip msdp sa-filter out peer-address>|| protocol Source-Active to be prevented from going to Specific peers? A. ip msdp msdp sa-filter out peer-address>|| protocol Source-Active to be prevented from going to Specific peers? A. ip msdp msdp sa-filter out peer-address>|| protocol Source-Active to be prevented from going to Specific peers? A. ip msdp msdp sa-filter out peer-address>|| protocol Source-Active to be prevented from going to Specific peers? A. ip msdp redistribute [list <acl>][asn as-access-list][route-map| protocol Source-Active to be prevented from going to Specific peers? A. ip msdp redistribute [list <





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