Aruba Certified Mobility Professional (ACMP)

1. What is the best practice regarding licensing for a backup master to support Master Redundancy in a network without centralized licensing?

A. Backup master only requires the AP license

B. Supported limits and installed licenses should be the same on primary master and backup Master

C. Licenses are pushed from the primary to the backup Master along with the configuration

D. The Backup Master does not require licenses to support master redundancy

E. On the backup only one license of each type, is needed.

Answer(s): B

2. Centralized licensing is not enabled in a network of 1 Master and 2 Local controllers, what should be the license count on all controllers to terminate 8 APs on each Local controller and support Local redundancy?

A. 16 AP license on all controllers

B. 8 AP license on Master and 16 AP license on both locals

C. 8 AP license on all controllers

D. 1 AP license on Master and 16 AP license on both locals

E. 16 AP licenses on the Locals

Answer(s): D

3. Which of the following licenses can be included in the licensing pool for centralized licensing? (Choose three)

A. Factory default licenses
B. Master Controller licenses
C. Evaluation licenses
D. Local Controller licenses
E. PEFV license

Answer(s): B C D

4. Centralized licensing is not in use on an Aruba based network which has a Master and three local controllers. No APs terminate on the Master controller. Roles and Firewall policies need to be created and applied, hence PEF-NG license is required On which controller should the license be installed?

A. Only the master controller since role and firewall policies are created here.

B. only the local controllers since firewall policies are applied here

C. the master and all three local controllers

D. this isn't the correct license for this purpose, use PEF-VPN license

E. this is not needed because PEF-NG is part of base OS

Answer(s): C

5. Which of the following will occur if a master license server fails with no standby server present? (Choose two)

A. Local controllers licenses will continue to be valid for 30 days

B. Local controllers will immediately remove all installed licenses

C. No licenses will be sent to any new controllers that come online

D. All licenses go back into the pool for redistribution

E. A Local Controller elects itself master license server

Answer(s): A C

6. A network administrator wants to terminate VPN sessions on a local controller in the DMZ. Which statement is true about the PEF-VPN license?

A. It is only applied to the master controller

B. It is only applied to the DMZ controller.

C. It is based on the number of APs

D. One license is needed on the master and the DMZ local

E. It is distributed by the license server as needed

Answer(s): D

7. An AP135 has been configured with 3 SSIDs supported on both 2.4Ghz and 5Ghz bands. How many GRE tunnels will be created between the AP 135 and the controller?

A. 3			
B. 4			
C. 6			
D. 7			

Answer(s): D

8. Which of the following licenses are consumed by Mesh APs advertising an SSIDs?

A. AP license
B. Mesh license
C. PEF-V license
D. No license is required
E. RAP License

Answer(s): A

9. What are the PEF-NG license limits based on?

A. Number of APs

B. One license per controller

C. Number of users

D. Number of local controllers

E. Master Controller total user count

Answer(s): A

10. The following licenses have been installed on these controllers:

Master-1: 8 AP licenses

Local-2 : 8 AP licenses

Local-3 : 5 Evaluation AP Licenses

Local-4 : 10 Factory installed AP licenses

Central Licensing is enabled. What is the AP Pool capacity on the Central License Server?

A. 8	
B. 16	
C. 21	
D. 26	
E. 31	

Answer(s): C

11. The permanent licenses on the controller will be deleted with the use of which command?

A. delete license
B. write erase
C. Licenses cannot be deleted once activated
D. write erase all
E. reboot delete all

Answer(s): D

12. Which dual radio access point models support concurrent operations in the 2.4Ghz band as well as the 5Ghz band? (Choose three)

□ A. AP-92	
□ B. AP-93	
C. AP-105	
D. AP-224	
□ E. AP-135	

Answer(s): C D E

13. What information do you need to generate a feature license key for an Aruba controller?

A. The controller's MAC address and the feature description.

B. controller's MAC address and the certificate number

C. controller's Serial Number and the feature description

D. controller's Serial Number and the certificate number

E. controller's MAC address and Serial Number

Answer(s): D

14. What is the first role a user is given when a user associates to an open WLAN?

A. the guest post authentication role

- B. the initial role in the captive portal profile
- C. the role in the server group profile

D. the initial role in the AAA profile

E. T	⁻he	initial	role	in	the	802.1x	profile
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Answer(s): D

15. What are valid methods of blacklisting a device? (Choose three)

A. Manually
B. Firewall Rule
C. Firewall Policy
D. Authentication Failures
E. Data Rate Thresholds

Answer(s): A B D

16. What are aliases used for?

A. improve controller performance

B. simplify the configuration process

C. tie IP addresses to ports

D. assign rules to policies

E. assign policies to roles

Answer(s): B

17. The Aruba Policy Enforcement Firewall (PEF) module supports source network address translation (src-nat). Which is a use of this statement in an Aruba configuration?

Α.	provide	a single	source IP	address	for	users in	a role	Ś
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B. redirect Captive Portal HTTP sessions

C. redirect Access Points to another Aruba controller

D. provide IP addresses to clients

E. redirects clients to Aruba Firewall

Answer(s): A

18. Which describe "roles" as used on Aruba Mobility Controllers? (Choose two)

A. Roles are assigned to users.

□ B. Roles are applied to interfaces.

C. Policies are built from roles.

 $\hfill\square$ D. A user can belong to only one role at a time.

E. Roles are a set of authentication rules

Answer(s): A D

19. ip access-list session anewone

user network 10.1.1.0 255.255.255.0 any permit

user any any permit

host 10.1.1.1 host 10.2.2.2 any deny

A user sends a frame with the following attributes:

Source IP: 10.1.1.1 Destination IP: 10.2.2.2 Destination Port: 25

Based on the above Mobility Controller configuration file segment, what will this policy do with the user frame?

A. The frame is discarded because of the implicit deny all at the end of the policy.

B. The frame is discarded because of the statement:user host 10.1.1.1 host 10.2.2.2 deny.

C. The frame is accepted because of the statement:user any any permit.

D. The frame is accepted because of the statement:user network 10.1.1.0 255.255.255.0 any permit.

E. This is not a valid policy.

Answer(s): C

20. What is true about Global Session ACL? (Choose two)

□ A. Any rules will apply to all users in the AP-group

B. Any rules will apply to all users in the Network

C. Any rules will apply to all users in the controller

 \Box D. Is in the first position in all roles

E. When added it is in the first position in selected Role

Answer(s): B D