

300-430^{Q&As}

Implementing Cisco Enterprise Wireless Networks (ENWLSI)

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QUESTION 1

An engineer wants to upgrade the APs in a Cisco FlexConnect group. To accomplish this upgrade, the FlexConnect AP Upgrade setting will be used One AP of each model with the lowest MAC address in the group must receive the upgrade directly from the controller.

Which action accomplishes this direct upgrade?

- A. Reboot all APs before the upgrade.
- B. Remove the APs from the group
- C. Do not set any master APs. 90

D. Allocate the master APs to different groups

Correct Answer: D

QUESTION 2

Refer to the exhibit.

```
*radiusTransportThread: May 20 13:04:02.658: AuthorizationResponse: 0x1489ad70
*radiusTransportThread: May 20 13:04:02.658: resultCode.....0
*radiusTransportThread: May 20 13:04:02.658: protocolUsed.....0x00000001
*radiusTransportThread: May 20 13:04:02.658: proxyState......00:0b:0a:0c:0d:0e-02:06
*radiusTransportThread: May 20 13:04:02.658: Packet contains 9 AVPs:
                                                 AVP[01] User-Name....User1 (11 bytes)
*radiusTransportThread: May 20 13:04:02.658:
*radiusTransportThread: May 20 13:04:02.658:
                                                 AVP[02]
*radiusTransportThread: May 20 13:04:02.658:
                                                 AVP[03]
Class......CACS:c0a80a060000003573f5190:ISE01/253088040/17 (50 bytes)
*radiusTransportThread: May 20 13:04:02.658:
                                                 AVP[04] EAP-
Message.....0x038a0004 (59375620) (4 bytes)
*radiusTransportThread: May 20 13:04:02.658:
                                                 AVP[05] Message-
Authenticator.....DATA (16 bytes)
*radiusTransportThread: May 20 13:04:02.658:
                                                 AVP[06] Cisco / Url-
Redirect.....DATA (133 bytes)
*radiusTransportThread: May 20 13:04:02.658:
                                                 AVP[07] Cisco / Url-Redirect-
Acl.....BLACKHOLE (9 bytes)
*radiusTransportThread: May 20 13:04:02.658:
Key.....DATA (32 bytes)
                                                 AVP[08] Microsoft / MPPE-Send-
*radiusTransportThread: May 20 13:04:02.658: AVP[09] Microsoft / MPPE-Recv-
Key.....DATA (32 bytes)
*Dot1x_NW_MsgTask_2: May 20 13:04:02.658: 00:0b:0a:0c:0d:0e Applying new AAA override for
station 00:0b:0a:0c:0d:0e
*Dot1x_NW_MsgTask_2: May 20 13:04:02.658: 00:0b:0a:0c:0d:0e Override values for station
94:b1:0a:c2:3a:4a
          source: 4, valid bits: 0x0
          gosLevel: -1, dscp: 0xffffffff, dot1pTag: 0xffffffff, sessionTimeout: -1
*Dot1x NW MsgTask 2: May 20 13:04:02.658: 00:0b:0a:0c:0d:0e Override values (cont..)
dataAvgC: -1, rTAvgC: -1, dataBurstC: -1, rTimeBurstC: -1
         vlanIfName: '', vlanId:0, aclName: ', ipv6AclName: , avcProfileName: '
```

An engineer is troubleshooting a client connectivity issue. The client is in the RUN state, and no traffic is passed after authenticating by using Cisco ISE. Which action resolves the problem?

- A. Configure a different client VLAN after authentication.
- B. Disable the ACL that prevents traffic from being allowed.
- C. Apply a lower WMM QoS.
- D. Enable rate-limiting to the client.

Correct Answer: A

QUESTION 3

An IT administrator deployed an OEAP to the home of a remote user, but the OEAP cannot reach the WLC. Which two configuration settings must be completed before an OEAP is deployed successfully? (Choose two.)

- A. Configure Secondary Controller Name and Management IP address in the High Availability tab.
- B. Configure LSC to authorize the OEAP.
- C. Configure the AP mode to FlexConnect and check the box for Office Extend AP.
- D. Configure the WLC with an external IP address on the virtual interface.
- E. Configure Primary Controller Name and Management IP address in the High Availability tab.

Correct Answer: CE

Step 4 and 5: https://www.cisco.com/c/en/us/td/docs/wireless/controller/8-1/configuration-guide/b_cg81/b_cg81_chapter_0101111.pdf

QUESTION 4

An engineer deploys APs to a branch office. All AP control and management-related traffic must be tunneled to a centralized WLC via CAPWAP. All user traffic must utilize the local Internet line. What should be configured?

- A. wireless mesh network
- B. centrally switched FlexConnect
- C. locally switched FlexConnect
- D. a WLC in local mode

Correct Answer: B

QUESTION 5

An engineer configures a deployment to support:

1.



Cisco CMX

2.

licenses for at least 3000 APs

3.

6000 wIPS licenses

The Cisco vMSE appliance must be sized for this deployment. Which Cisco vMSE Release 8 option must the engineer deploy?

- A. Large vMSE
- B. Low-End vMSE
- C. Standard vMSE
- D. High-End vMSE

Correct Answer: D

Cisco MSE Model	Location	wIPS
MSE 3365 (physical appliance)	5000 APs	10000 APs
MSE 3355 (physical appliance)	2500 APs	6000 APs
High-End MSE virtual appliance (vMSE)	5000 APs	10000 APs
Standard vMSE	2500 APs	6000 APs
Low-End vMSE	200 APs	2000 APs

Refer to: https://www.cisco.com/c/en/us/products/collateral/wireless/mobility-services-engine/data_sheet_c07-473865.html

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