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<https://drive.google.com/drive/folders/0B75b5xYLjSSNVmxoUEhTTmZZMXc?usp=sharing> QUESTION 89What action does a

switch take if the destination MAC address is unknown? A. Discard frameB. Send ICMP unreachable message to sourceC.

Flood packet on all portsD. Compare destination IP address against an ACL to determine if it is permittedE. Send gratuitous

ARP on all ports and wait for reply before forwarding Answer: CEExplanation:"What happens though when the switch receives a

frame with a destination MAC address that is not included in the table? In that case the switch will just broadcast/flood the frame with the unknown destination address to all of its ports (apart from the port where the frame came from). This process is called

unknown unicast flooding. " <http://telconotes.wordpress.com/2013/03/09/how-a-switch-works/> QUESTION 90A network

administrator is tasked with creating a switched virtual interface for VLAN 100 on a new Cisco Nexus switch. Which two

commands does the network administrator need? (Choose two.) A. feature interface-vlanB. interface vlan 100C. feature

private-vlanD. interface 100E. interface mgmt 100 Answer: AB QUESTION 91Which statement describes the purpose of the

MAC address forwarding table of a switch? A. The switch consults the forwarding table to determine the best route to a

destination.B. The switch consults the forwarding table to determine the output port.C. The switch consults the forwarding table

to determine if the packet is routable.D. The switch consults the forwarding table to determine if access control permits the packet.

Answer: B QUESTION 92Which two networking devices operate at Layer 1 of the OSI model? (Choose two.) A. RepeaterB.

BridgeC. SwitchD. RouterE. Hub Answer: AEExplanation:It defines the electrical and physical specifications of the data

connection. It defines the relationship between a device and a physical transmission medium (e.g. a copper or fiber optical cable).

This includes the layout of pins, voltages, line impedance, cable specifications, signal timing, hubs, repeaters, network adapters, host

bus adapters (HBA used in storage area networks) and more."[http://en.wikipedia.org/wiki/OSI\\_model](http://en.wikipedia.org/wiki/OSI_model) QUESTION 93Which two

layers of the OSI model are combined in the Internet protocol suite application layer? (Choose two.) A. 2B. 3C. 4D. 5E. 6

F. 7 Answer: DEExplanation:[http://en.wikipedia.org/wiki/Internet\\_protocol\\_suite](http://en.wikipedia.org/wiki/Internet_protocol_suite) QUESTION 94Which process does a Cisco

router perform immediately upon powering up? A. POSTB. BIOSC. booting from NVRAMD. booting from ROM Answer:

A QUESTION 95Which three attributes can be configured when creating a new user account on a Cisco Nexus 5000 Series Switch?

(Choose three.) A. usernameB. passwordC. expiry dateD. access listE. role featureF. authentication server Answer: ABC

QUESTION 96What are two features of a bridge? (Choose two.) A. Reliable transmissionB. Operate at OSI Layer 2C. Operate

at OSI Layer 3D. Create multiple broadcast domainsE. Create multiple collision domainsF. Flood input packets to all portsG.

Drop IP packets with invalid destination ports Answer: BEExplanation:"- a bridge is a two interfaces device that creates 2 collision

domains, since it forwards the traffic it receives from one interface only to the interface where the destination layer 2 device (based

on his mac address) is connected to. A bridge is considered as an "intelligent hub" since it reads the destination mac address in order

to forward the traffic only to the interface where it is connected"<https://learningnetwork.cisco.com/thread/1734> QUESTION 97In an

IEEE 802.3 Ethernet frame, what is the significance of the DSAP field? A. The DSAP field specifies the TCP or UDP port that is

associated with the transport protocol.B. The DSAP field is only used on United States Department of Defense networks to

indicate the information classification level.C. The DSAP field is only used in Ethernet II frames.D. The DSAP field indicates

the network layer protocol. Answer: D QUESTION 98Refer to the exhibit. What two commands will allow the Nexus 5000 switch

to continue to boot? (Choose two.)

```
booting kickstart image: bootflash:/kickstart-latest....
loader>
 0 Jan 21 2015 02:10:17 admin_rc.cli
175020165 Jan 21 2015 12:09:09 kickstart-latest
 956 Dec 22 2010 12:33:39 license_SII134612R3_3.lic
 4096 Oct 13 2014 12:46:51 lost-found/
34382848 Apr 24 2013 19:09:32 n5000-uk9-kickstart.5.2.1.N1.4.bin
175020165 Apr 24 2013 19:10:11 n5000-uk9.5.2.1.N1.4.bin
 340 Feb 14 2013 04:43:05 pl3n5kl-npv.lic
 577 Feb 14 2013 04:39:41 pl3n5kl-stor.lic
 312 Feb 14 2013 04:41:09 pl3n5kl-transfer.lic
 4096 Jan 01 2009 12:28:03 vdc_2/
 4096 Jan 01 2009 12:28:03 vdc_3/
 4096 Jan 01 2009 12:28:03 vdc_4/
 4096 Feb 14 2013 18:04:53 virt_strg_pool_bf/
 604 Oct 13 2014 03:36:48 vlan.dat

Usage for bootflash: filesystem
 565579776 bytes used
1085325312 bytes free
1650905088 bytes total
```

A. boot n5000-uk9-kickstart.5.2.1.N1.4.bin  
B. load n5000-uk9.5.2.1.N1.4.bin  
C. copy kickstart-latest n5000-uk9-kickstart.5.2.1.N1.4.bin startup  
D. copy system-latest n5000-uk9.5.2.1.N1.4.bin  
E. boot n5000-uk9.5.2.1.N1.4.bin  
admin-password Cisco123F  
load n5000-uk9-kickstart.5.2.1.N1.4.bin  
Answer: AB  
QUESTION 99  
Which command displays the Trunking Native Mode VLAN on port Ethernet 1/18?  
A. show running-config switchport e1/18  
B. show running-config e1/18 switchport  
C. show interface e1/18  
D. show interface e1/18 switchport  
E. show interface e1/18 native  
Answer: D  
Explanation:  
NX# show interface e1/18 switchport  
Access Mode VLAN: 1 (default)  
Trunking Native Mode VLAN: 1 (default)  
Trunking VLANs Allowed: 1-4094  
Voice VLAN: none  
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