

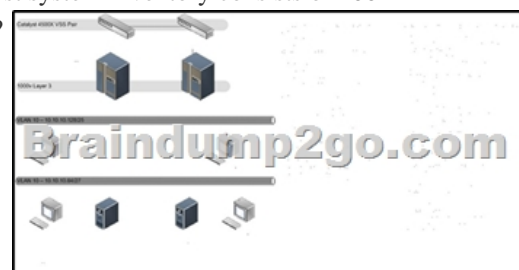
## [2016- Mar. -NEW

2016 March New CCNA Data Center 640-916 DCICT PDF Dumps Update Today!QUESTION 152Refer to the exhibit. Which two pieces of configuration information about interface Ethernet 1/10 can the engineer determine? (Choose two.)

```
Nexus-5500-01# show int ethernet 1/10
Ethernet1/10 is down (Link not connected)
Dedicated Interface

  Belongs to Po83
  Hardware: 1000/10000 Ethernet, address: 8c60.4f33
  Description: ServerFarm-Connection
  MTU 1500 bytes, BW 10000000 Kbit,, BW 10000000 K
  reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation ARPA, medium is broadcast
  Port mode is trunk
  STP Mode: STP Control: configuration is 100
  STP priority is 32768
  Input flow-control is off, output flow-control is off
  Rate mode is dedicated
  Switchport monitor is off
  EtherType is 0x8100
  Last link flapped 3week(s) 2day(s)
  Last clearing of "show interface" counters never
  2 interface resets
  30 seconds input rate 0 bits/sec, 0 packets/sec
  30 seconds output rate 0 bits/sec, 0 packets/sec
  Load-Interval #2: 5 minute (300 seconds)
  input rate 0 bps, 0 pps; output rate 0 bps, 0 pps
```

A. It runs at 10 Gbps.B. It is part of a logical port channel interface.C. It is configured as a point-to-point interface.D. It is administratively down.E. It uses a nonstandard MTU size. Answer: AB QUESTION 157A user is trying to create a new VDC in NX-OS in global configurations mode, but receives an error message. What issue prevents the user from creating Virtual Device Contexts? A. The user is not granted Super User role permissions.B. VDCs cannot be created in NX-OS.C. The user is not a member of VDC Power Admin group.D. VDCs are not created under interface configurations mode. Answer: A QUESTION 158 Which Cisco Nexus 1000V component provides the platform on which Cisco NX-OS runs and interacts with other components that make up the Cisco Nexus 1000V? A. Virtual Supervisor ModuleB. Virtual Ethernet ModuleC. Virtual Service BladeD. Virtual Security Gateway Answer: A QUESTION 159What native Fibre Channel technology facilitates connecting multiple Fibre Channel devices behind a single FC address? A. N-Port VirtualizationB. N-Port Identification VirtualizationC. Fibre Channel Arbitrary LoopD. Fiber Channel over Ethernet Answer: C QUESTION 160Refer to the exhibit. An engineer is presented with a VMWare ESX cluster consisting of two VMWare ESX hosts running Nexus 1000v. The guest system inventory consists of 100 static virtual desktops. What change will permit all 100 guests to be online at the same time?



A. increase the global max-ports setting in the Nexus 1000vB. increase the max-ports setting for the VLAN 10C. increase the max-ports setting for both VLAN 10 and 20D. increase the subnet size for VLAN 10 on the 4500x coreE. remove the port channel configuration from the 1000v host uplink port-profile Answer: B QUESTION 161Which requirement is unique to service profile templates? A. VLANB. VSANC. pooled identitiesD. vNICE. vHBA Answer: C QUESTION 162A network design engineer is asked to design a SAN for a company. Which three underlying principles of SAN design should be considered? (Choose three.) A. scalability of LAN infrastructure; reduced Ethernet QoS complexityB. port density and topology requirements; number of ports required now and in the futureC. device performance and oversubscription ratios; determination of what is acceptable and what is unavoidableD. fault isolation; consolidation while maintaining isolationE. security management; preferential network securityF. future growth in WAN infrastructure Answer: BCD QUESTION 163What data center networking technology is used to converge storage and IP networks within a data center? A. ATAB. FCIPC. iSCSID. FCoE Answer: D 2016 640-916 Dumps PDF & 640-916 VCE Files Full Version from Braindump2go: <http://www.braindump2go.com/640-916.html> 191q Totally!

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