

[May-2019-NewDownload 300-475 PDF from Braindump2go

[2019/May Braindump2go 300-475 Exam Dumps with PDF and VCE New Updated Today!](#) Following are some new 300-475 Exam Questions:1.|2019 Latest Braindump2go 300-475 Exam Dumps (PDF & VCE) Instant

Download:<https://www.braindump2go.com/300-475.html>2.|2019 Latest Braindump2go 300-475 Exam Questions & Answers Instant

Download:<https://drive.google.com/drive/folders/0B75b5xYLjSSNd1U4ZFZOc3p2bWM?usp=sharing> New QuestionWhich two statements describe overlay functionality in the Cisco ACI? (Choose two.)A. Forwarding is not limited to or constrained by the encapsulation type or encapsulation network.B. Forwarding is limited to and constrained by the encapsulation type of encapsulation network.C. External identifiers are not local to the leaf or leaf port.D. External identifiers are local to the leaf or leaf port.

Answer: ADNew QuestionService graphs and service functions have which three characteristics? (Choose three.)A.

Service graphs can only consist of a single service appliance.B. Service graph edges are directional.C. Taps (hardware-based packet copy service) can be attached to different points in the service graph.D. Service appliances are dynamically detected and configured when added to a service graph.

E. The service graph restricts the administrator to linear service chains.F. Traffic can be reclassified again in the network after a service appliance emits it.

Answer: BCFNew QuestionWhich two options outline the design requirements for spine nodes in a Clos design? (Choose two.)A. host connectivity scalabilityB. spine interconnectivityC.

leaf interconnectivityD. high 40-Gb/s port density

Answer: CDNew QuestionWhich two options are design requirements for leaf nodes in a Cisco Clos design? (Choose two.)A. high 40-Gb/s port densityB. spine interconnectivityC. leaf interconnectivityD.

fabric policy enforcement

Answer: BDNew QuestionWhich answer accurately describes the fat tree design implemented as part of the Cisco ACI fabric?A. Clos architecture, Cisco APICs, and hosts connect to spines. Policies are enforced on leafs and spines.B.

Clos architecture, Cisco APICs, and hosts connect to leafs. Policies are enforced on leafs only.C. Multitier architecture, Cisco

APICs, and hosts connect to spines. Policies are enforced on spines only.D. Multitier architecture, Cisco APICs, and hosts connect to leafs. Policies are enforced on leafs only.

Answer: BNew QuestionWhich entity manages Layer 4 to Layer 7 services in the Cisco ACI?A. vendorB. Cisco APICC. MP-BGPD. ISIS

Answer: BNew QuestionHow can system and pod health scores be viewed?A. GUI system dashboardB. cumulonimbus collectorC. Cisco APIC PythonD. Cisco Health Score Viewer

Answer: ANew QuestionWhich two components set up a domain vPC between two leaf switches in the Cisco ACI fabric? (Choose two.)A.

vPC peerlinkB. vPC peer keepaliveC. vPC domainD. vPC protection policy

Answer: CDNew QuestionHow do the Cisco APICs initially connect to and configure the fabric in-band?A. single link (active/passive),Infra VLAN for spine and leaf configuration

B. port-channel, Infra VLAN for spine and leaf configurationC. single link (active/passive)D. single link

(active/passive), Layer 3 management interface for spine and leaf configuration

Answer: ANew QuestionHow many Cisco APIC controllers are required to form a Cisco APIC cluster?A. three controllers, 3N redundancyB. two controllers, N+1 redundancyC.

three controllers, N+2 redundancyD. three controllers, 2N+1 redundancy

Answer: CNew QuestionWhich three Cisco ACI migration options are available? (Choose three.)A. application-centricB. hybrid approachC. application port-centricD. hybrid

application-centricE. network port-centricF. network-centric

Answer: ABF!!!RECOMMEND!!!1.|2019 Latest Braindump2go 300-475 Exam Dumps (PDF & VCE) Instant Download:<https://www.braindump2go.com/300-475.html>2.|2019 Latest

Braindump2go 300-475 Study Guide Video Instant Download: YouTube Video: [YouTube.com/watch?v=YfM7I4EboSQ](https://www.youtube.com/watch?v=YfM7I4EboSQ)