

## [May-2019-New] 100% Real Exam Questions-Braindump2go 300-550 PDF and 300-550 VCE 73Q Download

May/2019 Braindump2go 300-550 Exam Dumps with PDF and VCE New Updated Today! Following are some new 300-550 Exam Questions:

**1.|2019 Latest 300-550 Exam Dumps (PDF & VCE) Instant Download:**<https://www.braindump2go.com/300-550.html>

**2.|2019 Latest 300-550 Exam Questions & Answers Instant Download:**

<https://drive.google.com/drive/folders/1G5CIcejFNavy4bWYLHaW9ZCr5fNCfSqk?usp=sharing> New Question The Cisco APIC REST API supports which two methods? (Choose two.)

A. POSTB. PATCHC. PUTD. OPTIONSE. GETF.

RESET

Answer: AE

[https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/2-x/rest\\_cfg/2\\_1\\_x/b\\_Cisco\\_APIC\\_REST\\_API\\_Configuration\\_Guide/b\\_Cisco\\_APIC\\_REST\\_API\\_Configuration\\_Guide\\_chapter\\_01.html#d25e3409a1635](https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/2-x/rest_cfg/2_1_x/b_Cisco_APIC_REST_API_Configuration_Guide/b_Cisco_APIC_REST_API_Configuration_Guide_chapter_01.html#d25e3409a1635) The API supports HTTP POST, GET, and DELETE request methods that are AE.

New Question Which two protocols can the Cisco APIC-EM use to communicate with supported platforms? (Choose two.)

A. OpFlexB. SNMPv2cC. SSHD. HTTPSE. RPCF.

OpenFlow

Answer: BC

[https://www.cisco.com/c/en/us/td/docs/cloud-systems-management/application-policy-infrastructure-controller-enterprise-module/1-0-x/deploy-guide/b\\_apic-em\\_deploy\\_guide\\_v\\_1\\_0\\_0\\_x/b\\_apic-em\\_deploy\\_guide\\_v\\_1\\_0\\_0\\_x\\_chapter\\_01.pdf](https://www.cisco.com/c/en/us/td/docs/cloud-systems-management/application-policy-infrastructure-controller-enterprise-module/1-0-x/deploy-guide/b_apic-em_deploy_guide_v_1_0_0_x/b_apic-em_deploy_guide_v_1_0_0_x_chapter_01.pdf) New Question

Refer to the exhibit. To make this code work properly, which line of code should you insert at the blank line?

A. r = requests.get(url, headers=header, verify=False)B. r = requests.post(url, data=payload, headers=header, verify=False)C. r = requests .post(url, data=payload, headers=header, verify=False)D. r = requests(method='POST', uri, data=payload, headers=header, verify=False)

**Answer: A** New Question Which two protocols use YANG as an underlying data modeling language? (Choose two.)

A. SOAPB. NETCONFC. RESTCONF D. RESTE. HTTPF. SSH

**Answer: BC** New Question How is a service ticket used when constructing a Cisco APIC-EM API request?

A. to identify the service typeB. to identify a service on the controllerC. to determine the request typeD. as a security token

**Answer: D** Explanation: Referred to Cisco learning labs. New Question

Visore uses which protocol to retrieve information from the Cisco ARIC?

A. REST APIB. OpFlexC. gRPCD. Visore APIE. MongoDB

**Answer: A** New Question Which two data representation formats are used in RESTCONF? (Choose two.)

A. HTMLB. YAMLC. XMLD. GMLE. ASN.1F. JSON

**Answer: CF** Explanation: Referred to cisco learning labs. New Question

Which feature enables service function chaining to steer traffic to virtual network functions?

A. GREB. VXLANC. EHD. NSHE. REST

**Answer: D** New Question Refer to the exhibit. Which action effectively secures the controller?

A. Enable HTTP to HTTPS redirect.B. Require complex passwords.C. Use NAT on the router before the controller.D. Blacklist the public WAN.

E. Whitelist the Admins network and block all others.

**Answer: E** Explanation:

<https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/white-paper-c11-732354.html> Cisco ACI fabric has a whitelist policy explicitly defined to allow connectivity. Policies are expressed as contracts that permit, deny, log, redirect, or instantiate traffic between two EPGs.

New Question Which statement indicates that an element in a YANG data model contains data that describes operational state information about the device or service?

A. state trueB. config falseC. mode stateD. state enabled

**Answer: B** New Question Drag and drop the protocol on the left to its correct description on the right.

Answer: Explanation: TLS - provides communication security over a network

HTTPS - provides encryption for web-based calls

HTTP - provides clear access for web based calls

gRPC - enables client/server communication for distributed applications

SSH - provides encrypted shell access

**!!!RECOMMEND!!!** **1.|2019 Latest 300-550 Exam Dumps (PDF & VCE) Instant Download:**

<https://www.braindump2go.com/300-550.html>

**2.|2019 Latest 300-550 Study Guide Video Instant Download:** YouTube Video:

<https://www.youtube.com/watch?v=MIS9bJv- do>