



350-401^{Q&As}

Implementing and Operating Cisco Enterprise Network Core Technologies (ENCOR)

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QUESTION 1

DRAG DROP

Drag and drop the characteristics from the left onto the correct routing protocol types on the right.

Select and Place:

supports unequal path load balancing	OSPF
link state routing protocol	
distance vector routing protocol	
metric is based on delay and reliability by default	EIGRP
makes it easy to segment the network logically	
constructs three tables as part of its operation: neighbor table, topology table, and routing table	

Correct Answer:

	OSPF
	link state routing protocol
	makes it easy to segment the network logically
	constructs three tables as part of its operation: neighbor table, topology table, and routing table
	EIGRP
	supports unequal path load balancing
	distance vector routing protocol
	metric is based on delay and reliability by default

QUESTION 2



Which component of the Cisco Cyber Threat Defense solution provides user and flow context analysis?

- A. Cisco Firepower and FireSIGHT
- B. Cisco Stealthwatch system
- C. Advanced Malware Protection
- D. Cisco Web Security Appliance

Correct Answer: B

The goal of the Cyber Threat Defense solution is to introduce a design and architecture that can help facilitate the discovery, containment, and remediation of threats once they have penetrated into the network interior. Cisco Cyber Threat Defense version 2.0 makes use of several solutions to accomplish its objectives:

* NetFlow and the Lancope StealthWatch System

1.

Broad visibility

2.

User and flow context analysis

3.

Network behavior and anomaly detection

4.

Incident response and network forensics

* Cisco FirePOWER and FireSIGHT

1.

Real-time threat management

2.

Deeper contextual visibility for threats bypassing the perimeters ?URL control

* Advanced Malware Protection (AMP)

1.

Endpoint control with AMP for Endpoints

2.

Malware control with AMP for networks and content

* Content Security Appliances and Services

1.



Cisco Web Security Appliance (WSA) and Cloud Web Security (CWS)

2.

Dynamic threat control for web traffic

3.

Outbound URL analysis and data transfer controls

4.

Detection of suspicious web activity

5.

Cisco Email Security Appliance (ESA)

6.

Dynamic threat control for email traffic

7.

Detection of suspicious email activity

* Cisco Identity Services Engine (ISE)

1.

User and device identity integration with Lancope StealthWatch

2.

Remediation policy actions using pxGrid

Reference: https://www.cisco.com/c/dam/en/us/td/docs/security/network_security/ctd/ctd2-0/design_guides/ctd_2-0_cvd_guide_jul15.pdf

QUESTION 3

DRAG DROP

Drag and drop the REST API authentication method from the left to the description on the right.

Select and Place:



HTTP basic authentication	public API resource
token-based authentication	username and password in an encoded string
secure vault	API-dependent secret
OAuth	authorization through identity provider

Correct Answer:

	secure vault
	HTTP basic authentication
	OAuth
	token-based authentication

QUESTION 4

Which statements are used for error handling in Python?

- A. try/catch
- B. try/except
- C. block/rescue



D. catch/release

Correct Answer: B

The words "try" and "except" are Python keywords and are used to catch exceptions.

For example:

```
try:
```

```
print 1/0
```

```
except ZeroDivisionError:
```

```
print "\\Error! We cannot divide by zero!!!\\"
```

QUESTION 5

Which controller is the single plane of management for Cisco SD-WAN?

A. vBond

B. vEdge

C. vSmart

D. vManage

Correct Answer: D

The primary components for the Cisco SD-WAN solution consist of the vManage network management system (management plane), the vSmart controller (control plane), the vBond orchestrator (orchestration plane), and the vEdge router (data plane). + vManage ?This centralized network management system provides a GUI interface to easily monitor, configure, and maintain all Cisco SD-WAN devices and links in the underlay and overlay network.

+ vSmart controller ?This software-based component is responsible for the centralized control plane of the SD-WAN network. It establishes a secure connection to each vEdge router and distributes routes and policy information via the Overlay Management Protocol (OMP), acting as a route reflector. It also orchestrates the secure data plane connectivity between the vEdge routers by distributing crypto key information, allowing for a very scalable, IKE-less architecture. +

vBond orchestrator ?This software-based component performs the initial authentication of vEdge devices and orchestrates vSmart and vEdge connectivity. It also has an important role in enabling the communication of devices that sit behind Network Address Translation (NAT). + vEdge router ?This device, available as either a hardware appliance or software-based router, sits at a physical site or in the cloud and provides secure data plane connectivity among the sites over one or more WAN transports. It is responsible for traffic forwarding, security, encryption, Quality of Service (QoS), routing protocols such as Border Gateway Protocol (BGP) and Open Shortest Path First (OSPF), and more.

Reference: <https://www.cisco.com/c/dam/en/us/td/docs/solutions/CVD/SDWAN/CVD-SD-WANDesign-2018OCT.pdf>

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