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## How to Prepare for Implementing Cisco Enterprise Network Core Technologies (350-401 ENCOR)

### Preparation Guide for Implementing Cisco Enterprise Network Core Technologies (350-401 ENCOR)

### Introduction for Implementing Cisco Enterprise Network Core Technologies (350-401 ENCOR)

The 350-401 certification is an industry-standard qualification for individuals who wish to pursue a career in the field of cloud development. The certification is designed to test one knowledge and understanding of the fundamentals of Cisco Voice, Collaboration, Content Services, Security, and Unified Communications technologies. **Cisco 350-401 Dumps** the test measures the knowledge and skills of the test taker on a wide range of key topics, including IP Telephony fundamentals, IP Telephony security, IP Video Fundamentals, and Delivery Systems, Unified Communications technologies, Collaboration Technologies and Infrastructure Groupware, Security Fundamentals and Fundamentals. This article will break down the different topics associated with this credential and how it relates to their future career goals. It provides insight on what type of skills are required for individuals who wish to take this course.

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### Cisco Implementing Cisco Enterprise Network Core Technologies (350-401 ENCOR) Sample Questions (Q318-Q323):

#### NEW QUESTION # 318

What is the output of this code?

```
def get_credentials():
    creds={'username': 'cisco', 'password': 'c3577dc8ae4e36c0bfb6fe5398614245'}
    return (creds.get('username'))

print(get_credentials())
```

- A. username
- B. username Cisco
- C. CISCO
- D. get\_credentials

Answer: C

#### NEW QUESTION # 319

Drag and drop the snippets onto the blanks within the code to construct a script that advertises the network prefix 192.168.5.0/24 into a BGP session. Not all options are used

```
<config xmlns:xc="urn:ietf:params:xml:ns:netconf:base:1.0" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
  <native xmlns="http://cisco.com/ns/yang/Cisco-IOS-XE-native" xmlns:ios-bgp="http://cisco.com/ns/yang/Cisco-IOS-XE-bgp">
    <router>
      <ios-bgp:bgp>
        <ios-bgp:address-family>
          <ios-bgp:no-vrf>
            <ios-bgp:ipv4>
              <ios-bgp:af-name>unicast</ios-bgp:af-name>
              <ios-bgp:ipv4-unicast>
                <ios-bgp:network>
                  <ios-bgp:with-mask>
                    <ios-bgp:number> <input type="text" value="192.168.5.0" /> </ios-bgp:number>
                    <ios-bgp: <input type="text" value="255.255.255.0" /> </ios-bgp:mask>
                  </ios-bgp:with-mask>
                </ios-bgp:network>
              </ios-bgp:ipv4-unicast>
            </ios-bgp:ipv4>
          </ios-bgp:no-vrf>
        </ios-bgp:address-family>
      </ios-bgp:bgp>
    </router>
  </native>
</config>
```

192.168.5.0   255.255.255.0   with-mask   mask   subnet-mask

Answer:

Explanation:

```

<config xmlns:xc="urn:ietf:params:xml:ns:netconf:base:1.0" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
<native xmlns="http://cisco.com/ns/yang/Cisco-IOS-XE-native" xmlns:ios-bgp="http://cisco.com/ns/yang/Cisco-IOS-XE-bgp">
<router>
<ios-bgp:bgp>
<ios-bgp:address-family>
<ios-bgp:no-vrf>
<ios-bgp:ipv4>
<ios-bgp:af-name>unicast</ios-bgp:af-name>
<ios-bgp:ipv4-unicast>
<ios-bgp:network>
<ios-bgp:with-mask>
<ios-bgp:number> 192.168.5.0 </ios-bgp:number>
<ios-bgp:mask> 255.255.255.0 </ios-bgp:mask>
</ios-bgp:with-mask>
</ios-bgp:network>
</ios-bgp:ipv4-unicast>
</ios-bgp:ipv4>
</ios-bgp:no-vrf>
</ios-bgp:address-family>
</ios-bgp:bgp>
</router>
</native>
</config>

```

Explanation:

Text, letter Description automatically generated

```

<config xmlns:xc="urn:ietf:params:xml:ns:netconf:base:1.0" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
<native xmlns="http://cisco.com/ns/yang/Cisco-IOS-XE-native" xmlns:ios-bgp="http://cisco.com/ns/yang/Cisco-IOS-XE-bgp">
<router>
<ios-bgp:bgp>
<ios-bgp:address-family>
<ios-bgp:no-vrf>
<ios-bgp:ipv4>
<ios-bgp:af-name>unicast</ios-bgp:af-name>
<ios-bgp:ipv4-unicast>
<ios-bgp:network>
<ios-bgp:with-mask>
<ios-bgp:number> 192.168.5.0 </ios-bgp:number>
<ios-bgp:mask> 255.255.255.0 </ios-bgp:mask>
</ios-bgp:with-mask>
</ios-bgp:network>
</ios-bgp:ipv4-unicast>
</ios-bgp:ipv4>
</ios-bgp:no-vrf>
</ios-bgp:address-family>
</ios-bgp:bgp>
</router>
</native>
</config>

```

**NEW QUESTION # 320**

Refer to the exhibit.



Refer to the exhibit. An attacker can advertise OSPF fake routes from 172.16.20.0 network to the OSPF domain and black hole traffic. Which action must be taken to avoid this attack and still be able to advertise this subnet into OSPF?

- A. Configure a passive Interface on R2 toward 172.16.20.0.
- B. Configure 172.16.20.0 as a stub network.
- C. Configure graceful restart on the 172.16.20.0 interface.
- D. Apply a policy to filter OSPF packets on R2.

Answer: A

#### NEW QUESTION # 321

Which two statements about VRF-lite are true? (Choose two)

- A. It can increase the packet switching rate
- B. It can support multiple customers on a single switch
- C. It should be used when a customer's router is connected to an ISP over OSPF
- D. It supports most routing protocols, including EIGRP, ISIS, and OSPF
- E. It supports MPLS-VRF label exchange and labeled packets

Answer: B,C

Explanation:

In VRF-Lite, Route distinguisher (RD) identifies the customer routing table and allows customers to be assigned overlapping addresses. Therefore it can support multiple customers with overlapping addresses -> Answer 'It can support multiple customers on a single switch' is correct.

VRFs are commonly used for MPLS deployments, when we use VRFs without MPLS then we call it VRF lite -> Answer 'It supports MPLS-VRF label exchange and labeled packets' is not correct.

- VRF-lite does not support IGRP and ISIS. (-> Answer 'It supports most routing protocols, including EIGRP, ISIS, and OSPF' is not correct) - The capability vrf-lite subcommand under router ospf should be used when configuring OSPF as the routing protocol between the PE and the CE. - VRF-lite does not affect the packet switching rate. (-> Answer 'It can increase the packet switching rate' is not correct)

#### NEW QUESTION # 322

```
Router A
Interface GigabitEthernet 1/0
ip address 192.168.0.1 255.255.255.0
vrrp priority 120

Router B
Interface GigabitEthernet 1/0
ip address 192.168.0.200 255.255.255.0
vrrp priority 100

Router C
Interface GigabitEthernet 1/0
ip address 192.168.0.3 255.255.255.0
vrrp priority 130

Router D
Interface GigabitEthernet 1/0
ip address 192.168.0.4 255.255.255.0
vrrp priority 90
```

Refer to the exhibit. Which router is elected as the VRRP primary virtual router?

- A. Router A
- B. Router D
- C. Router C
- D. Router B

Answer: C

Explanation:

In VRRP (Virtual Router Redundancy Protocol), the router with the highest priority is elected as the primary virtual router. Based on the exhibit, Router C has the highest priority value, making it the primary virtual router. References: For more information, you can

