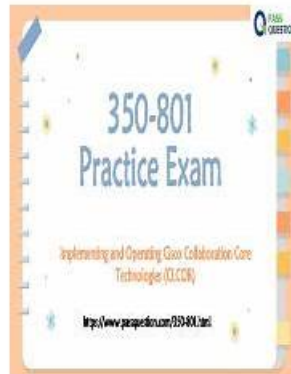


# 350-801 PDF Questions [2026] -Get Excellent Scores



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>> 350-801 Online Lab Simulation <<

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## Cisco Implementing and Operating Cisco Collaboration Core Technologies

## Sample Questions (Q364-Q369):

### NEW QUESTION # 364

Refer to the exhibit.

```
92195663.002 |12:41:19.104 |AppInfo |SIP7cp - wait_SdlReadRsp: Incoming SIP TCP message from 10.1.1.1 on
port 32814 index 198 with 1554 bytes:
[887563054,NET]
INVITE sip:*1222222222@20.2.2.2:5095 SIP/2.0
Via: SIP/2.0/TCP 10.1.1.1:5095;branch=z9hG4bK3dce30168ab3a48
From: <sip:*1333333333@abc.com>;tag=119828044-fe171de1-7ea6-4a70-adc1-5c722bb7010f-266705388
To: <sip:*1222222222@20.2.2.2>
Date: Tue, 22 Dec 2020 18:41:19 GMT
Call-ID: 46877700-1ec16288-36f2729-f0607a2@10.1.1.1
Supported: timer,resource-priority,replaces
Min-SE: 1800
User-Agent: Cisco-CUCM12.5
Allow: INVITE, OPTIONS, INFO, BYE, CANCEL, ACK, PRACK, UPDATE, REFER, SUBSCRIBE, NOTIFY
CSeq: 101 INVITE
Expires: 180
Allow-Events: presence
Supported: X-cisco-srtp-fallback,X-cisco-original-called
Call-Info:
<urn:x-cisco-remotecallinfo>;x-cisco-loc-id=e2cc7a6e-99f7-6f4b-a868-c639c0a459ff;x-cisco-loc-name=offNet
oc;x-cisco-fateshare-id=cucmsme:266705387;x-cisco-video-traffic-class=MIXED
Session-ID: e6cac8f0d533d3581lee2ab119828043;remote=00000000000000000000000000000000
Cisco-Guid: 1183282944-0000065536-0009379795-0252053410
Session-Expires: 1800
P-Asserted-Identity: <sip:*1333333333@abc.com>
Remote-Party-ID: <sip:*1333333333@abc.com>;party-calling;screen=yes;privacy=off
Contact: <sip:*1333333333@10.1.1.1:5095;transport=tcp>
Max-Forwards: 67
Content-Type: application/sdp
Content-Length: 274
[887563059,NET]
SIP/2.0 488 Not Acceptable Media
Via: SIP/2.0/TCP 10.1.1.1:5095;branch=z9hG4bK3dce30168ab3a48
From: <sip:*1333333333@abc.com>;tag=119828044-fe171de1-7ea6-4a70-adc1-5c722bb7010f-266705388
To: <sip:*1222222222@20.2.2.2>;tag=300491835-3e79dabf-55a9-4df7-b733-dd0511327a60-98363145
Date: Tue, 22 Dec 2020 18:41:19 GMT
Call-ID: 46877700-1ec16288-36f2729-f0607a2@10.1.1.1
CSeq: 101 INVITE
Allow-Events: presence
Server: Cisco-CUCM12.5
Session-ID: 00000000000000000000000000000000;remote=e6cac8f0d533d3581lee2ab119828043
Warning: 370 20.2.2.2 "Insufficient Bandwidth"
Reason: Q.850; cause=125
Remote-Party-ID: "Branch Line 1 - 20000"
<sip:*1222222222@20.2.2.2;user=phone>;party=x-cisco-original-called;privacy=off
Content-Length: 0
```

What is the reason for this call failure?

- A. MRGL contains more media groups than the endpoint can support.
- **B. The available location bandwidth between sites is exceeded**
- C. The device pool contains more call processing agents in the CMG group than the endpoint can support
- D. The hunt group contains more devices than the endpoint can support

Answer: B

### NEW QUESTION # 365

Which command enables SIP OAuth mode on a Cisco UCM publisher node?

- ☒ `utils sip-OAuth mode activate`
- ☐ `utils sipOAuth-mode activate`
- ☐ `utils sip-OAuth-mode enable`
- ☐ `utils sipOAuth-mode enable`

- A. Option C
- B. Option A
- C. Option B
- **D. Option D**

**Answer: D**

#### **NEW QUESTION # 366**

Which description of the function of call handlers in Cisco Unity Connection is true?

- A. They provide access to a corporate directory by playing an audio list that users and outside callers users and leave messages.
- B. They control outgoing calls by allowing you to specify the numbers that Cisco Unity Connection can dial to transfer calls, notify users of messages, and delivery faxes.
- C. They collect information from callers by playing a series of questions and recording the answers.
- **D. They answer calls, take message, and provide menus of options.**

**Answer: D**

#### **NEW QUESTION # 367**

What is the major difference between the two possible Cisco IM and presence high-availability modes?

- A. Balanced mode does not provide user load balancing, but it provides user failover in the event of an outage. Active/standby mode provides an always on standby node in the event of an outage, but it does not provide load balancing.
- B. Balanced mode provides user load failover in the event of an outage. Active/standby mode provides an always on standby node in the event of an outage, and it also provides load balancing.
- C. Balanced mode provides user load balancing and user failover only for manually generated failovers. Active/standby mode provides an unconfigured standby node in the event of an outage, but it does not provide load balancing.
- **D. Balanced mode provides user load balancing and user failover in the event of an outage. Active/standby mode provides an always on standby node in the event of an outage, but it does not provide load balancing.**

**Answer: D**

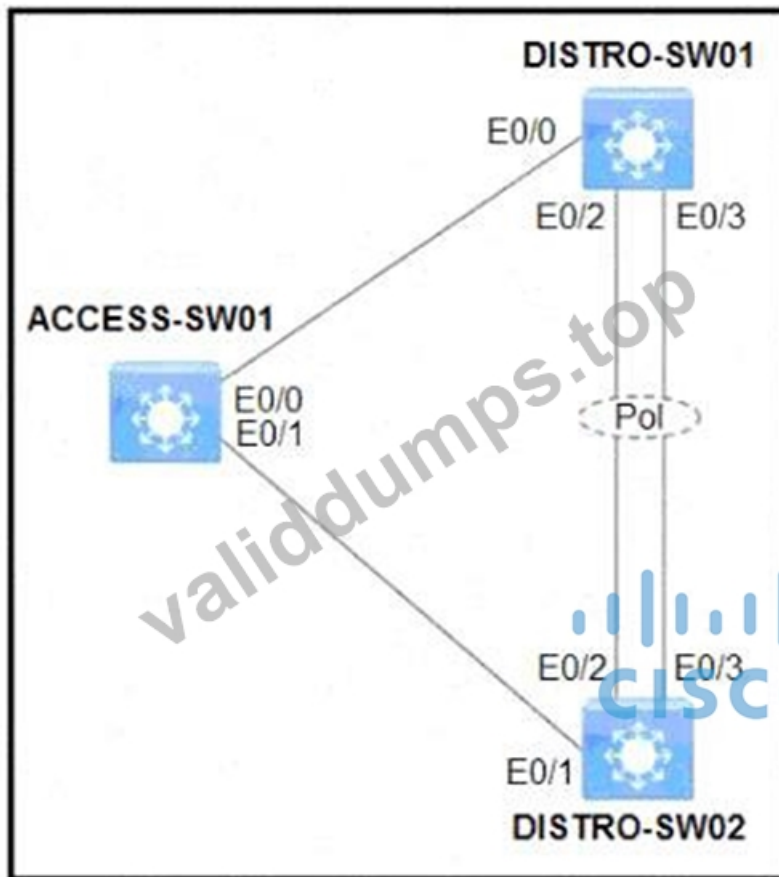
#### **NEW QUESTION # 368**

##### **Guidelines**

This is a lab item in which tasks will be performed on virtual devices.

- \* Refer to the Tasks tab to view the tasks for this lab item.
- \* Refer to the Topology tab to access the device console(s) and perform the tasks.
- \* Console access is available for all required devices by clicking the device icon or using the tab(s) above the console window.
- \* All necessary preconfigurations have been applied.
- \* Do not change the enable password or hostname for any device.
- \* Save your configurations to NVRAM before moving to the next item.
- \* Click Next at the bottom of the screen to submit this lab and move to the next question.
- \* When Next is clicked, the lab closes and cannot be reopened.

##### **Topology**



#### Tasks

The operations team started configuring network devices for a new site.

Complete the configurations to achieve these goals:

1. Ensure that port channel Po1 between DISTRO-SW01 and DISTRO-SW02 is operational using the LACP protocol. Configuration changes for this task must be made on DISTRO-SW01.
2. Ensure that traffic on VLAN 10 is carried as untagged traffic between DISTRO-SW01 and DISTRO-SW02.
3. Complete the Rapid-PVST+ configuration on DISTRO-SW2 by ensuring it is the secondary root switch for all VLANs in the range of 1 to 1005.

DISTRO-SW01

DISTRO-SW01>  
DISTRO-SW01>  
DISTRO-SW01>en  
DISTRO-SW01#config t  
Enter configuration commands, one per line. End with CNTL/Z.  
DISTRO-SW01(config)# in  
DISTRO-SW01(config)# interface e0/0  
DISTRO-SW01(config-if)#no cha  
DISTRO-SW01(config-if)#no channel-g  
DISTRO-SW01(config-if)#no channel-group 1  
DISTRO-SW01(config-if)#no channel-group 1 mo  
DISTRO-SW01(config-if)#no channel-group 1 mode pas  
DISTRO-SW01(config-if)#no channel-group 1 mode passive  
DISTRO-SW01(config-if)#  
\* Jul 10 20:07:53.469: %LINEPROTO-5-UPDOWN: Line protocol on Interface Ethernet0/0,  
changed state to up  
DISTRO-SW01(config-if)#  
DISTRO-SW01(config-if)#exit  
DISTRO-SW01(config)#  
DISTRO-SW01(config)# in  
DISTRO-SW01(config)# interface ran  
DISTRO-SW01(config) # interface range e  
DISTRO-SW01(config)# interface range ethernet 0/2-3  
DISTRO-SW01(config-if-range)#ch  
DISTRO-SW01(config-if-range)#channel gr  
DISTRO-SW01(config-if-range)#channel-group 1  
DISTRO-SW01(config-if-range)#channel-group 1 mo  
DISTRO-SW01(config-if-range)#channel-group 1 mode ac  
DISTRO-SW01(config-if-range)#channel-group 1 mode active  
DISTRO-SW01(config-if-range)#  
\* Jul 10 20:08:25.229: %LINEPROTO-5-UPDOWN: Line protocol on Interface Ethernet0/2,  
changed state to up  
\* Jul 10 20:08:25.239: %LINEPROTO-5-UPDOWN: Line protocol on Interface Ethernet0/3,  
changed state to up  
DISTRO-SW01(config-if-range)#exit  
DISTRO-SW01(config)#  
\* Jul 10 20:08:31.447: %LINK-3-UPDOWN: Interface Port-channel, changed state to up  
\* Jul 10 20:08:32.451: %LINEPROTO-5-UPDOWN: Line protocol on Interface Ethernet0/3,  
changed state to up  
DISTRO-SW01(config)#  
DISTRO-SW01(config)#exit  
DISTRO-SW01#  
\* Jul 10 20:08:39.212: %SYS-5-CONFIG\_I: Configured from console by console  
DISTRO-SW01#sh eth  
DISTRO-SW01#sh etherc  
DISTRO-SW01#sh etherchannel s  
DISTRO-SW01#sh etherchannel summary

```

DISTRO-SW01#sh etherchannel s
DISTRO-SW01#sh etherchannel summary
Flags:  D - down          P - bundled in port-channel
        I - stand-alone s - suspended
        H - Hot-standby (LACP only)
        R - Layer3        S - Layer2
        U - in use        N - not in use, no aggregation
        f - failed to allocate aggregate

        M - not in use, minimum links not met
        m - not in use, port not aggregated due to minimum links not met
        u - unsuitable for bundling
        w - waiting to be aggregated
        d - default port

        A - formed by Auto LAG

Number of channel-groups in use: 1
Number of aggregators:          1

Group  Port-channel  Protocol  Ports
-----+-----+-----+-----
1      Pol(SU)      LACP      Et0/2(P) Et0/3(P)

```

```

DISTRO-SW01#
DISTRO-SW01# config t
Enter configuration commands, one per line, End with CNTL/Z.
DISTRO-SW01(config)#inte
DISTRO-SW01(config)#interface po
DISTRO-SW01(config)#interface port-
DISTRO-SW01(config)#interface port-channel 1
DISTRO-SW01(config-if)#sw
DISTRO-SW01(config-if)#switchport tr
DISTRO-SW01(config-if)#switchport trunk na
DISTRO-SW01(config-if)#switchport trunk native vl
DISTRO-SW01(config-if)#switchport trunk native vlan 10
DISTRO-SW01(config-if)#
* Jul 10 20:09:27.352: %CDP-4-NATIVE_VLAN_MISMATCH: Native VLAN mismatch
discovered on Ethernet0/3 (10), with DISTRO-SW02 Ethernet0/3 (1).
DISTRO-SW01(config-if)#
* Jul 10 20:09:27.857: %SPANTREE-2-RECV_PVID_ERR: Received BPDU with inconsistent
peer vlan id 1 on Port-channel1 VLAN10.
* Jul 10 20:09:27.857: %SPANTREE-2-BLOCK_PVID_PEER: Blocking Port-channel1 on
VLAN0001. Inconsistent peer vlan.
* Jul 10 20:09:27.857: %SPANTREE-2-BLOCK_PVID_LOCAL: Blocking Port-channel1 on
VLAN0010. Inconsistent local vlan.
DISTRO-SW01(config-if)#

```



```

* Jul 10 20:09:27.857: %SPANTREE-2-RECV_PVID_ERR: Received BPDU with inconsistent peer vlan
id 1 on Port-channel1 VLAN10.
* Jul 10 20:09:27.857: %SPANTREE-2-BLOCK_PVID_PEER: Blocking Port-channel1 on VLAN0001.
Inconsistent peer vlan.
* Jul 10 20:09:27.857: %SPANTREE-2-BLOCK_PVID_LOCAL: Blocking Port-channel1 on VLAN0010.
Inconsistent local vlan.
DISTRO-SW01(config-if)#
* Jul 10 20:09:30.710: %CDP-4-NATIVE_VLAN_MISMATCH: Native VLAN mismatch
discovered on Ethernet0/2 (10), with DISTRO-SW02 Ethernet0/2 (1).
DISTRO-SW01(config-if)#
* Jul 10 20:10:03.864: %SPANTREE-2-UNBLOCK_CONSIST_PORT: Unblocking Port-channel on
VLAN0001. Port consistently restored
* Jul 10 20:10:03.864: %SPANTREE-2-UNBLOCK_CONSIST_PORT: Unblocking Port-channel on
VLAN0010. Port consistently restored
DISTRO-SW01(config-if)#
DISTRO-SW01(config-if)#exit
DISTRO-SW01(config)#
DISTRO-SW01(config)#exit
DISTRO-SW01#co
DISTRO-SW01#co
* Jul 10 20:10:35.644: %SYS-5-CONFIG_I: Configured from console by console
DISTRO-SW01#copy ru
DISTRO-SW01#copy running-config st
DISTRO-SW01#copy running-config startup-config
Destination filename [startup-config]?
Building configuration...
Compressed configuration from 1447 bytes to 886 bytes[OK]
DISTRO-SW01#
DISTRO-SW01#

```

DISTRO-SW02

```

DISTRO-SW02>
* Jul 10 20:08:25.239: %LINEPROTO-1-UPDOWN: Line protocol on Interface Ethernet0/2,
changed state to up
* Jul 10 20:08:25.239: %LINEPROTO-1-UPDOWN: Line protocol on Interface Ethernet0/3,
changed state to up
DISTRO-SW02>
* Jul 10 20:08:31.447: %LINK-3-UPDOWN: Interface Port-channel, changed state to up
* Jul 10 20:08:32.448: %LINEPROTO-5-UPDOWN: Line protocol on Interface Port-channel,
changed state to up
DISTRO-SW02>
* Jul 10 20:09:27.848: %SPANTREE-2-RECV_PVID_ERR: Received BPDU with inconsistent peer
vlan id 10 on Port-channel1 VLAN1.
* Jul 10 20:09:27.848: %SPANTREE-2-BLOCK_PVID_PEER: Blocking Port-channel1 on VLAN0010.
Inconsistent peer vlan.
* Jul 10 20:09:27.857: %SPANTREE-2-BLOCK_PVID_LOCAL: Blocking Port-channel1 on VLAN0001.
Inconsistent local vlan.
DISTRO-SW02>
* Jul 10 20:09:31.330: %CDP-4-NATIVE_VLAN_MISMATCH: Native VLAN mismatch
discovered on Ethernet0/3 (1), with DISTRO-SW01 Ethernet0/2 (10).

```

```

DISTRO-SW02>en
DISTRO-SW02#conf t
Enter configuration commands, one per line, end with CNTL/Z.
DISTRO-SW02(config)#
DISTRO-SW02(config)#inter
DISTRO-SW02(config)#interface por
DISTRO-SW02(config)#interface port-ch
DISTRO-SW02(config)#interface port-channel 1
DISTRO-SW02(config)#interface port-channel 1
DISTRO-SW02(config-if)#sw
DISTRO-SW02(config-if)#switchport tr
DISTRO-SW02(config-if)#switchport trunk na
DISTRO-SW02(config-if)#switchport trunk native vl
DISTRO-SW02(config-if)#switchport trunk native vlan 10
DISTRO-SW02(config-if)#exit
DISTRO-SW02(config)#
DISTRO-SW02(config)#sp
DISTRO-SW02(config)#spanning-tree vl
DISTRO-SW02(config)#spanning-tree vlan 1-
* Jul 10 20:10:04.934: %SPANTREE-2-UNBLOCK_CONSIST_PORT: Unblocking
Port-channel1 on VLAN0010. Port consistently restored.
* Jul 10 20:10:04.934: %SPANTREE-2-UNBLOCK_CONSIST_PORT: Unblocking
Port-channel1 on VLAN0001. Port consistently restored.
DISTRO-SW02(config)#spanning-tree vlan 1-1005 ro
DISTRO-SW02(config)#spanning-tree vlan 1-1005 root se
DISTRO-SW02(config)#spanning-tree vlan 1-1005 root secondary
DISTRO-SW02(config)#exit

```



```

DISTRO-SW02 con0 is now available

Press RETURN to get started.
DISTRO-SW02>
DISTRO-SW02>
DISTRO-SW02>en
DISTRO-SW02#copy ru
DISTRO-SW02#copy running config st
DISTRO-SW02#copy running config startup-config
Destination filename [startup-config]?
Building configuration...
Compressed configuration from 1449 bytes to 889 bytes[OK]
DISTRO-SW02#
DISTRO-SW02#

```

**Answer:**

**Explanation:**

see the answer in explanation below.



**Suggested Answer:**

**Task 1.** Ensure that port channel Po1 between DISTRO-SW01 and DISTRO-SW02 is operational using the LACP protocol. Configuration changes for this task must be made on DISTRO-SW01. The port towards to ACCESS-SW1 was part of port channel 1 which was used towards to DISTRO-SW02, so remove the port channel config pointing to the ACCESS-SW1 first.

```

DISTRO-SW01(config)#int e0/0
DISTRO-SW01(config-if)#no channel-group 1
Set the LACP mode active on this switch:
DISTRO-SW01(config-if)#int range e0/2 - 3
DISTRO-SW01(config-if)#channel-group 1 mode active

```

**Verification:**  
We can verify if the Port-channel was formed with the "show etherchannel summary" command  
DISTRO-SW01# show etherchannel summary  
-- output omitted --

| Number of channel-groups in use: | 1                     |                 |
|----------------------------------|-----------------------|-----------------|
| Number of aggregators:           | 1                     |                 |
| Group                            | Port-channel Protocol | Ports           |
| 1                                | Po1(SU)               | E0/2(P) E0/3(P) |

If we see the "Po1(SU)" means our configuration worked correctly.

**Task 2.** Ensure that traffic on VLAN 10 is carried as untagged traffic between DISTRO-SW01 and DISTRO-SW02.

```

DISTRO-SW01,DISTRO-SW02(config)#interface port-channel 1
DISTRO-SW01,DISTRO-SW02(config-if)#switchport trunk native vlan 10

```

**Task 3.** Complete the Rapid-PVST+ configuration on DISTRO-SW2 by ensuring it is the secondary root switch for all VLANs in the range of 1 to 1005.

```

DISTRO-SW02(config)#spanning-tree vlan 1-1005 root secondary
Save the configuration
DSW1,DSW2(config)#copy running-config startup-config

```

## NEW QUESTION # 369

.....

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