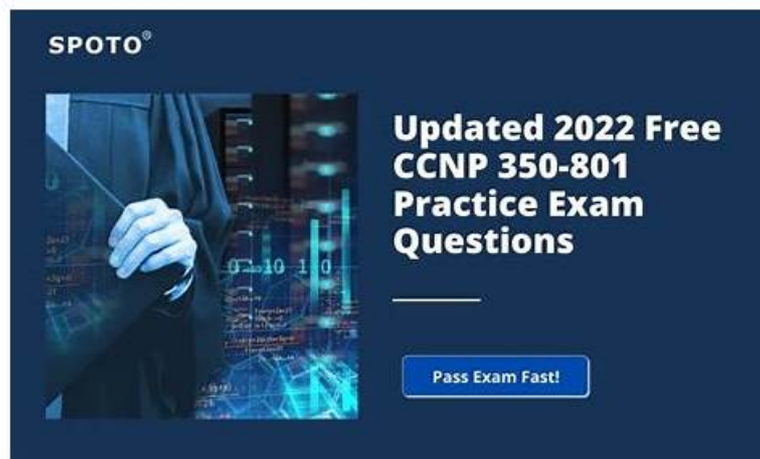


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Cisco 350-801 exam covers a wide range of topics related to collaboration technologies, including Cisco Unified Communications Manager (CUCM), Cisco Unity Connection, Cisco Unified IM and Presence, and Cisco Expressway. Candidates will need to demonstrate their proficiency in configuring, deploying, and troubleshooting these technologies, as well as their ability to integrate them into complex collaboration environments. 350-801 Exam also tests candidates' knowledge of collaboration security, network infrastructure, and protocols such as SIP and H.323.

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Cisco 350-801 Exam is an essential certification exam for IT professionals who want to demonstrate their proficiency in Cisco Collaboration Core Technologies. Passing 350-801 exam demonstrates a candidate's ability to configure, deploy, and troubleshoot these technologies effectively. Implementing and Operating Cisco Collaboration Core Technologies certification is an excellent way to showcase expertise in the field of collaboration technology and opens up many job opportunities.

## Cisco Implementing and Operating Cisco Collaboration Core Technologies Sample Questions (Q275-Q280):

**NEW QUESTION # 275**

What is a function of a System Call Handler in Cisco Unity Connections?

- A. Filter incoming calls to prevent robocalls.
- B. Identify high-priority calls.
- C. Place calls in a queue.
- **D. Greet callers with recorded prompts.**

**Answer: D**

**NEW QUESTION # 276**

Cisco UCM delays routing of a call during digit analysis with an overlapping dial plan. How long is the default wait time?

- A. 5 seconds
- **B. 15 seconds**
- C. 20 seconds
- D. 10 seconds

**Answer: B**

Explanation:

Default timeout for CUBE/VGs is 10 seconds

Default timeout for CUCM is 15 seconds (T302)

**NEW QUESTION # 277**

Refer to the exhibit. Which action must an engineer take to implement self-provisioning on a primary communications manager server?

The screenshot shows the configuration page for a Cisco Unified Communications Manager server. It is divided into two main sections:

- Auto-registration Information:**
  - Universal Device Template: Auto-registration Template
  - Universal Line Template: Sample Line Template with TAG usage examples
  - Starting Directory Number: 1000
  - Ending Directory Number: 2000
  - Auto-registration Disabled on this Cisco Unified Communications Manager:
- Cisco Unified Communications Manager TCP Port Settings for this Server:**
  - Ethernet Phone Port: 2000
  - MGCP Listen Port: 2427
  - MGCP Keep-alive Port: 2428
  - SIP Phone Port: 5060
  - SIP Phone Secure Port: 5061

At the bottom, there are buttons for 'Save', 'Reset', and 'Apply Config', along with the Cisco logo.

- A. Change the SIP Phone Secure Port.
- B. Select a different Universal Line Template.
- C. Select a different Universal Device Template.
- **D. Uncheck the auto-registration Disabled checkbox.**

**Answer: D**

**NEW QUESTION # 278**

Refer to the exhibit.

```

INVITE sip:2002@10.10.10.10:5060 SIP/2.0
[..truncated..]
v=0
o=UAC 6107 7816 IN IP4 10.10.10.11
s=SIP Call
c=IN IP4 10.10.10.11
t=0 0
m=audio 8190 RTP/AVP 18 110
c=IN IP4 10.10.10.11
a=rtpmap:18 G729/8000
a=fmtp:18 annexb=no
a=rtpmap:110 telephone-event/8000
a=fmtp:110 0-16
a=ptime:20

SIP/2.0 200 OK
[..truncated..]
v=0
o=UAS 4692 9609 IN IP4 10.10.10.10
s=SIP Call
c=IN IP4 10.10.10.10
t=0 0
m=audio 8056 RTP/AVP 18
c=IN IP4 10.10.10.10
a=rtpmap:18 G729/8000
a=fmtp:18 annexb=no
a=ptime:20

```

The SDP offer/answer has been completed successfully but there is no DTMF when users press keys. What is the cause of the issue?

- A. G.729 rather than G.711 ulaw was negotiated.
- B. DTMF was not negotiated on the call.
- C. Payload type 110 was negotiated rather than type 101.
- D. DTMF was negotiated properly in these messages.

Answer: C

#### NEW QUESTION # 279

```

Gateway1#show sccp
SCCP Admin State: UP
Gateway Local Interface: Loopback0
  IPv4 Address: 192.168.12.1
  Port Number: 2000

Gateway1#
Gateway1#show ccm-manager
% Call Manager Application is not enabled
Gateway1#

Gateway1#show mgcp
MGCP Admin State DOWN, Oper State DOWN - Cause Code NONE
MGCP call-agent: none Initial protocol service is MGCP 0.1
MGCP validate call-agent source-ipaddr DISABLED
MGCP validate domain name DISABLED
MGCP block-newcalls DISABLED
MGCP send SGCP RSIP: forced/restart/graceful/disconnected DISABLED

```

Refer to the exhibit. A collaboration engineer adds an analog gateway to a Cisco UCM cluster. The engineer chooses MGCP over SCCP as the gateway protocol. Which two actions ensure that the gateway registers? (Choose two.)

- A. Enter "ccm-manager mgcp" on the gateway in configuration mode.
- B. Enter "mgcp" on the gateway in configuration mode.
- C. Enter "ccm-manager config" on the gateway in configuration mode.
- D. Delete and re-add the gateway configuration in Cisco UCM.
- E. Enter "no seep" on the gateway in configuration mode.

