



# 300-810<sup>Q&As</sup>

Implementing Cisco Collaboration Applications (CLICA)

## Pass Cisco 300-810 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/300-810.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Cisco  
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



**QUESTION 1**

An administrator is configuring Cisco Jabber 12.8 to work with Cisco UCM and Cisco IM and Presence 12.5 using an encrypted SIP profile. Which record should be configured for Jabber to work when logging into the corporate network with the domain "domain.com"?

- A. DNS SRV query \_sip.\_tcp.domain.com
- B. DNS SRV query \_cisco-uds.\_tls.domain.com
- C. DNS SRV query \_cisco-uds.\_tcp.domain.com
- D. DNS SRV query \_sip.\_tls.domain.com

Correct Answer: C

---

**QUESTION 2**

An engineer is troubleshooting an MWI issue between Unity Express and CallManager Express. In the debug SIP logs, the engineer can see CallManager Express responding to Unity Express with a 488 Not Acceptable Media message. Which action resolves the issue?

- A. Ensure that codec G.722 is configured in the dial peer.
- B. Ensure that codec G.711ulaw is configured in the dial peer.
- C. Ensure that codec G.711alaw is configured in the dial peer.
- D. Ensure that codec G.729 is configured in the dial peer.

Correct Answer: B

---

**QUESTION 3**

Refer to the exhibit.



---Log snippet---

```
2018-12-27 11:02:05, 430 INFO [0x0000015c]
[re\dnsutils\win32\win32DnsUtils.cpp(343)] [csf.dns]
[csf::dns::DnsUtils::executeSRVRecordQuery] – About to make DNS SRV record query
'_cisco-uds._tcp.example.com.'
2018-12-27 11:02:05, 430 WARN [0x0000015c]
[src\dnsutils\win32\win32DnsUtils.cpp(52)] [csf.dns]
[csf::dns::mapFromWindowsDNSResult] - *-----* DNS query _cisco-
uds._tcp.example.com. has failed: DNS name does not exist.
(9003).
2018-12-27 11:02:05, 430 INFO [0x0000015c]
[rc\dnsutils\win32\win32DnsUtils.cpp(343)] [csf.dns]
[csf::dns::DnsUtils::executeSRVRecordQuery] – About to make DNS SRV record query
'_cuplogin._tcp.example.com.'
2018-12-27 11:02:05, 435 WARN [0x0000015c]
[src\dnsutils\win32\win32DnsUtils.cpp(52)] [csf.dns]
[csf::dns::mapFromWindowsDNSResult] - *-----* DNS query
_cuplogin._tcp.example.com. has failed: DNS name does not exist.
(9003).
```

Troubleshooting an internal Jabber login issue and you see this logging snippet from the Jabber PRT file. You already checked that the Jabber client has a connection to the correct DNS server. Which DNS record is missing for service discovery of Cisco Unified Communications Manager for the login process to proceed further?

- A. A record for the Cisco Unified Communications Manager
- B. SRV record \_cisco-uds.\_tcp.example.com
- C. A record \_cuplogin.\_tcp.example.com
- D. SRV record \_cuplogin.\_tcp.example.com

Correct Answer: B

#### QUESTION 4

A collaboration engineer is implementing toll fraud prevention on Cisco Unity Connection. The engineer wants to block calls to 9005551234 for any caller that reaches the Caller System Transfer conversation. Which configuration accomplishes this goal?

- A. 9005551234 blocked the Default System Transfer Restriction
- B. 9005551234 blocked the Default Outdial Restriction Table



C. 900 blocked on the default Transfer Restriction Table

D. 900 blocked on the Default Outdial Restriction Table

Correct Answer: C

This option blocks calls to 9005551234 for any caller that reaches the Caller System Transfer conversation, which is one of the ways that Cisco Unity Connection can transfer calls outside. The default Transfer Restriction Table is associated with the default System Call Handler class of service, which is used by the Caller System Transfer conversation. Blocking 900 on this table prevents toll fraud by restricting calls to any number that starts with 900, which are usually premium-rate numbers.

References: [https://www.cisco.com/c/en/us/td/docs/voice\\_ip\\_comm/connection/10x/security/guide/10xcucsecx/10xcucsec020.html](https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/connection/10x/security/guide/10xcucsecx/10xcucsec020.html) <https://www.cisco.com/c/en/us/support/docs/unified-communications/unity-connection/119337-technote-cuc-00.html>

---

## QUESTION 5

Refer to the exhibit.

```
cm_xmpp_fed: b4291b90| INFO | XMPPServerOutDir: Could not resolve 'jabber.example.com' using SRV _jabber._tcp. Failing the outbound connection.
```

An administrator is troubleshooting an issue with XMPP Federation between two, eight-node IM and Presence clusters. After looking at the logs, the administrator finds this message and must publish one or more DNS SRV records containing one or more addresses of the IM and Presence node(s).

How many nodes must be selected to publish?

A. 1

B. 5

C. 10

D. 20

Correct Answer: A

[300-810 VCE Dumps](#)

[300-810 Exam Questions](#)

[300-810 Braindumps](#)