

Cisco.300-825.v2023-11-20.q32

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□□□□:	Implementing Cisco Collaboration Conferencing
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https://www.krdump.com/Cisco.300-825.v2023-11-20.q32.html	

NEW QUESTION: 1

□□□□ □□□ □□□ cisco.com □ SIP □□□□ □□ Expressway □□□□ □□□ □□□□. Cisco Meeting Servers □□□□□ □□□□□ space.cisco.com □ SIP □□□□ □□□□ □□ □□□□□ □□□□ □□□ □□□□□□ □□□ □□□ □□□□□□ □□□. □ □□□ □□□□□ □□□ □□□□ □□□?

- A. @spaces.cisco.com □ □□ □□□ Cisco Meeting Server □□ □□□□ □□□ Expressway-C □ □□ □□
- B. @spaces.cisco.com □ □□□□ □□□ □□□□ □□ Cisco Meeting Server □ □□□□□ □□ □□
- C. @cisco.com □ □□ □□□ DNS □□□□ □□□ Expressway-E □ □□ □□
- D. @cisco.com □ □□□□ SIP □□□□□ Expressway-C □ □□ □□□□□ Cisco Meeting Server □ □□ □□ □□

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 2

□□□□□ □□ □ □ □□□□ □□ Expressway □ Cisco Meeting Server □ □□□□ □□□□ □ □□ □□□ □ □□ □□□□ □□□□□ □□□ □□□ □ □□□ □□ □□□. □ □□□ □□□□□ Expressway-E □□ □ □□□□ □□□□ □□□?

- A. □□□ □□ □□
- B. SIP
- C. XMPP □□
- D. □

Answer: D ([LEAVE A REPLY](#))

□□/□□: <https://www.cisco.com/c/dam/en/us/td/docs/conferencing/ciscoMeetingServer/Installation/Cisco-Meeting-Server-Deployment-Planning-and-Preparation-with-Expressway-□□□.pdf>

NEW QUESTION: 3

```
<?xml □□="1.0"?>  
<coSpace id="2cc9110e-a36a-4173-8cb5-660c3d1e7c92"  
<name>CCNP □□</name>
```

```

<autoGenerated>□□</autoGenerated>
<□□>8001</□□>
<callId>849274932</callId>
<□□□□>1234</□□□□>
<□□>XnKexB0yWQ2iwfuoCe6AWQ</□□>
<numAccessMethods>2</numAccessMethods>
</coSpace>

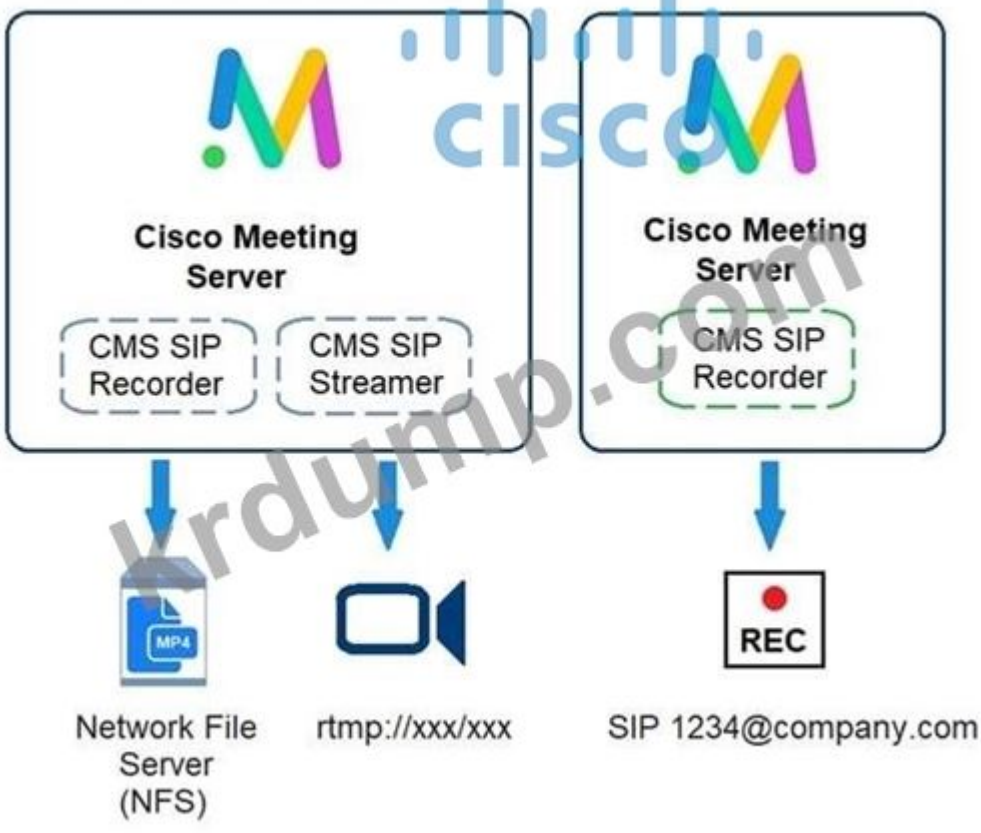
```

□□□□ □□□□□□. □□□□ Cisco Meeting Server□□ □□□□□ □□□ □□□□ □□ 8001□ □□□ □□ PIN□ □□□□□ □□□□ □□□□□. □□□□□ □□□□ PIN □□ □□□ □□□□□ #□ □□□ □□ □□□□ □□□□ □□□ □□□□ □□ PIN□ □□□□ □□□ □□□□□.

- A. □□ □□ □□□ □□□□ callLegProfile□ □□□ □□□ □□□□ □□□.
- B. □□ □□ □□□ □□ □□□□ □□□□ □□□.
- C. □□□ □□□ □□ □□ □□□ □□ □□□□□ □□□□□ □□□.
- D. □□□□□ 4□□ □□□□ □□□□ □□□.

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 4



□□□□ □□□□□□. Cisco Meeting Server □□ □ □□□□ □□□□□ □□□□ □ □□ □□□ □□□□ □□□□ □? (□ □□□ □□□□□.)

- A. □□ □□
- B. □□□ □□□□□ □□ □□

- C. □□□□□ 1080p □□□
- D. □□□□ □□
- E. □□□□□ □□ □□

Answer: (SHOW ANSWER)

□□/□□: https://www.cisco.com/c/dam/en/us/td/docs/solutions/PA/mcp/DEPLOYMENT_MEETINGS-CWMS_to_CMS.pdf

NEW QUESTION: 5

```
<?xml □□="1.0"?>
<coSpace id="2cc9110e-a36a-4173-8cb5-660c3d1e7c92">
<name>CCNP □□</name>
<autoGenerated>□□</autoGenerated>
<□□>8001</□□>
<callId>849274932</callId>
<□□□□>1234</□□□□>
<□□>XnKexB0yWQ2iwfuoCe6AWQ</□□>
<numAccessMethods>2</numAccessMethods>
</coSpace>
```

□□□□ □□□□□□. □□□□ Cisco Meeting Server□□ □□□□□ □□□ □□□□ □□ 8001□ □□□ □□ PIN□ □□□□□ □□□□ □□□□□. □□□□□ □□□□ PIN □□ □□□ □□□□□ #□ □□□ □ □□ □□□□ □□□□ □□□ □□□□ □□ PIN□ □□□□ □□□ □□□□□. □ □□□ □□□□ □□ □□□ □□□□□?

- A. □□ □□ □□□ □□ □□□□ □□□□ □□□.
- B. □□□□□ 4□□ □□□□ □□□□ □□□.
- C. □□□ □□□ □□ □□ □□□ □□ □□□□□ □□□□□ □□□.
- D. □□ □□ □□□ □□□□ callLegProfile□ □□□ □□□ □□□□ □□□.

Answer: D (LEAVE A REPLY)

□□/□□: <https://www.cisco.com/c/en/us/support/docs/conferencing/meeting-server/213552-configure-and-probleshoot-guest-and-hos.html#anc10>

NEW QUESTION: 6

□□□□ □□□□□□.



Cisco Meeting Server □□□ □□□□ □□□ □□□□□?

C. cmsadmin@lab.local

D. cmsadmin

Answer: C (LEAVE A REPLY)

NEW QUESTION: 11

Which of the following is the correct URI for the Cisco Meeting Server Expressway-E Web Admin page?

- A. SAN:cmsadmin@lab.local Web Admin
- B. SAN:cmsadmin@lab.local Cisco Meeting Server
- C. SAN:cmsadmin@lab.local Call Bridge
- D. SAN:cmsadmin@lab.local URI(SAN)

Answer: (SHOW ANSWER)

NEW QUESTION: 12



Which of the following is the correct URI for the Cisco Meeting Server Expressway-E Web Admin page?

Which of the following is the correct URI for the Cisco Meeting Server Expressway-E Web Admin page?

- A. Cisco Meeting Server > Cisco Meeting Management > Cisco Meeting Management CDR > CDR
- B. Cisco Meeting Server > CDR > CDR
- C. HTTPS > CDR > CDR
- D. CDR > CDR > Cisco > CDR > CDR

Answer: A (LEAVE A REPLY)

NEW QUESTION: 13

Which of the following is the correct URI for the Cisco Meeting Server Expressway-E Web Admin page?

Cisco UCM

Endpoint

Cisco Expressway-E

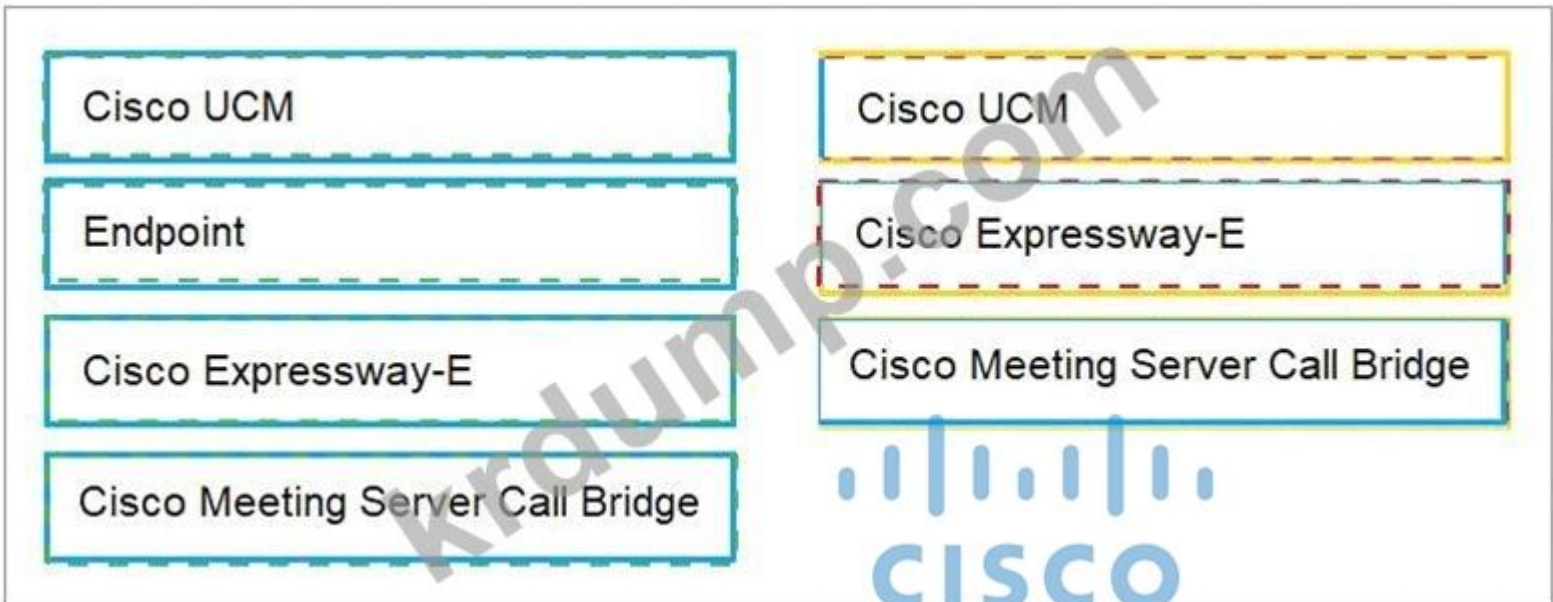
Cisco Meeting Server Call Bridge

step 1

step 2

step 3

Answer:



Cisco UCM

Endpoint

Cisco Expressway-E

Cisco Meeting Server Call Bridge

Cisco UCM

Cisco Expressway-E

Cisco Meeting Server Call Bridge

NEW QUESTION: 14

□□□□ □□□□□□.

```

cms1> show ip http
ip http:
  TLS enabled:
  ip http: 445
  ip http : webadmin.key
  ip http : webadmin.crt
  HTTP enabled:
  STATUS : webadmin
cms1> show ip http webadmin.crt
ssh rsa ...
pem PEM ...
:
:
: 3(0x2)
: 638104639(0x2608b43f)
: sha256WithRSAEncryption
: 0=Cisco Systems, Inc.
:
: 2020 12 4 11:58:31 GMT
: 2025 12 3 11:58:31 GMT
: 0=Cisco Systems, Inc
: rsaEncryption
RSA (2048)
:
00 : 9e : c9 : 0e : ba : 1d : 5b : 10 : f7 : 6c : 0d : 9a : 9e : 37 : 8d :
91 : b1 : d8 : 91 : 63 : 1e : 9b : e3 : 19 : 6e : 9e : f7 : d1 : c9 : fe :
91 : 9d : c4 : 55 : 32 : 77 : 98 : f1 : 81 : fd : c3 : 55 : b5 : 04 : 1a :
3c : fb : b9 : 67 : 6c : eb : 66 : 23 : 91 : 5a : 8f : 25 : 4e : 59 : 8f :
Cisco UCM Cisco Meeting Server
. . . ?
A. Web Admin TCP 443
B. SSH
C. Web Admin HTTP
D. Web Admin CA

```

NEW QUESTION: 15

...

NEW QUESTION: 17

```
□□□ □□: □□□□□□/sdp
□□□ □□: 4938
v=0
o=□□□ 0 0 IN IP4 10.0.101.120
□□=-
c=IN IP4 10.0.101.120
b=CT:16
t=0 0
m=□□□ 50262 RTP/AVP 108 107 109 110 9 99 111 100 104 103 0 8 15 102 18 13 118
101
a=□□:1 AEAD_AES_128_GCM *****|2^48 a=□□:2
AEAD_AES_256_GCM
*****|2^48 a=crypto:3 AES_CM_128_HMAC_SHA1_80
*****|2^48
a=□□□:4 AES_CM_128_HMAC_SHA1_32
*****|2^48
<□□□ □□>
m=□□□ 50264 RTP/AVP 97 116 114 96 34 31 100 121
b=□□□:16000
a=□□:1 AEAD_AES_128_GCM *****|2^48 a=□□:2
AEAD_AES_256_GCM
*****|2^48 a=crypto:3 AES_CM_128_HMAC_sha1_80
*****|2^48
a=crypto:4 AES_CM_128_HMAC_sha1_32
*****|2^48
a=□□:□□
a=sendrecv
a=sprop-□□:1 □□=2;□□=cs:1
a=sprop-simul:1 1 *
a=rtcp-fb:* nack pli
a=rtcp-fb:* ccm □□□
a=rtcp-fb:* ccm cisco-scr
a=extmap:1 http://protocols.cisco.com/virtualid
a=extmap:2 http://protocols.cisco.com/frame-marking
a=rtpmap:97 H264/90000
a=fmtp:97 profile-level-id=42800a;max-mpbs=489600;max-fs=8160;max-cpb=4000;max-dpd=4752;max-
fps=6000 □□□□ □□□□□□. □□□□ Cisco Meeting Server□ □□□ □ □ □□□ □□□□□□□ □□
```

Which of the following is a valid SIP header field? (Select two.)

- A. SDP Content-Length
- B. Cisco Meeting Server
- C. SIP
- D. AES

Answer: (SHOW ANSWER)

NEW QUESTION: 18

Which of the following is a valid SIP header field? (Select two.)

- * A. SDP Content-Length
- * B. Cisco Meeting Server
- * C. SIP
- * D. AES

Which of the following is a valid SIP header field? (Select two.)

- A. SDP Content-Length
- B. Cisco Meeting Server
- C. SIP
- D. AES

Answer: (SHOW ANSWER)

NEW QUESTION: 19

Which of the following is a valid SIP header field? (Select two.)

- A. Cisco Meeting Server
- B. Cisco Meeting Server
- C. Cisco Meeting Server
- D. SIP

Answer: (SHOW ANSWER)

NEW QUESTION: 20

call 16 (John Smith): video round trip time of 1729 ms observed...

- A. SFTP
- B. SIP
- C. MMP

- A. c2w://192.168.1.23:4444
- B. c2w://192/168/1/23:443
- C. c2w://webbridge1.web.com:4444
- D. c2w://webbridge1.web.com:443

Answer: C (LEAVE A REPLY)

☐☐/☐☐: <https://www.cisco.com/c/en/us/support/docs/conferencing/meeting-server-1000/216028-how-to-configure-webbridge-3-on-cms.pdf>

NEW QUESTION: 26

```

☐☐☐ ☐☐☐☐☐☐.
☐☐☐ ☐☐: ☐☐☐☐☐☐/sdp
☐☐☐ ☐☐: 4938
v=0
o=☐☐☐ 0 0 IN IP4 10.0.101.120
☐☐=-
c=IN IP4 10.0.101.120
b=CT:16
t=0 0
m=☐☐☐ 50262 RTP/AVP 108 107 109 110 9 99 111 100 104 103 0 8 15 102 18 13 118 101 a=crypto:1
AEAD_AES_128_GCM *****|2^48 a=crypto:2 AEAD_AES_256_GCM
*****|2^48 a=crypto:3 AES_CM_128_HMAC_SHA1_80
*****|2^48
a=☐☐☐:4 AES_CM_128_HMAC_SHA1_32
*****|2^48
<☐☐☐ ☐☐>
m=☐☐☐ 50264 RTP/AVP 97 116 114 96 34 31 100 121
b=☐☐☐:16000
a=☐☐:1 AEAD_AES_128_GCM *****|2^48 a=☐☐:2
AEAD_AES_256_GCM
*****|2^48 a=crypto:3 AES_CM_128_HMAC_sha1_80
*****|2^48
a=crypto:4 AES_CM_128_HMAC_sha1_32
*****|2^48
a=☐☐:☐☐
a=sendrecv
a=sprop-☐☐:1 ☐☐=2;☐☐=cs:1
a=sprop-simul:1 1 *
a=rtcp-fb:* nack pli
a=rtcp-fb:* ccm ☐☐☐
a=rtcp-fb:* ccm cisco-scr
a=extmap:1 http://protocols.cisco.com/virtualid

```

a=extmap:2 http://protocols.cisco.com/framemarking

a=rtpmap:97 H264/90000

a=fmtp:97

profile-level-id=42800a;max-mpbs=489600;max-fs=8160;max-cpb=4000;max-dpd=4752;max-fps=6000
Cisco Meeting Server SIP
Cisco Meeting Server SDP

- A. SDP Content-Length
- B. Cisco Meeting Server H.265
- C. SIP
- D. AES

Answer: C (LEAVE A REPLY)

NEW QUESTION: 27



Overview



Meetings



Users



Servers



Logs



Licenses



Settings

Overview

License status



Cluster 1

Out of compliance



Cluster 2

Insufficient licenses



Cluster 3

Over 80% threshold



Cluster 4

In compliance



Cluster 5

Unknown compliance



Cluster 6

Status not available

Which cluster is out of compliance?

A. Cluster 2 with 15% of licenses out of compliance.

B. Cluster 3 with 20% of licenses out of compliance.

C. Cluster 4 with 5% of licenses out of compliance.

D. Cluster 6 with 30% of licenses out of compliance.

Answer: A (LEAVE A REPLY)

□□

NEW QUESTION: 28

Which two configuration steps are required to enable Cisco Meeting Server to connect to a Cisco Unified MeetingPlace server?

- A. callProfile `coSpace` and callLegProfile `coSpace`.
- B. callProfile `coSpace` and callLegProfile `coSpace`.
- C. callLegProfile `coSpace` and callLegProfile `coSpace`.
- D. callProfile `coSpace` and callProfile `coSpace`.

Answer: A (LEAVE A REPLY)

Reference: https://www.cisco.com/c/dam/en/us/td/docs/conferencing/ciscoMeetingServer/Reference_Guides/Version-3-0/Cisco-Meeting-Server-API-Reference-Guide-3-0.pdf

NEW QUESTION: 29

Which two configuration steps are required to enable Cisco Meeting Server to connect to a Cisco Unified MeetingPlace server?

- A. callProfile `coSpace` and callLegProfile `coSpace`.
- B. callProfile `coSpace` and callLegProfile `coSpace`.
- C. callLegProfile `coSpace` and callLegProfile `coSpace`.
- D. callProfile `coSpace` and callProfile `coSpace`.

Answer: D (LEAVE A REPLY)

Reference: https://www.cisco.com/c/en_in/solutions/collaboration/cloud-collaboration/index.html#~stickynav=1

NEW QUESTION: 30

Which two configuration steps are required to enable Cisco Meeting Server to connect to a Cisco Unified MeetingPlace server?

- A. callProfile `coSpace`
- B. callProfile `coSpace`
- C. callLegProfile `coSpace`
- D. callProfile `coSpace`

Answer: B (LEAVE A REPLY)

NEW QUESTION: 31

HTTPS Interface Info

Override SIP Trunk Destination as HTTPS Address

Hostname/IP Address

1

Username*

Password*

Confirm Password*

HTTPS Port*

Which of the following is the correct configuration for the Cisco Meeting Server to connect to the Cisco UCM?

- A. XMPP
- B. 443
- C. 443
- D. 443

Answer: D (LEAVE A REPLY)

Reference: <https://www.cisco.com/c/en/us/support/docs/conferencing/meeting-server/213820-configure-cisco-meeting-server-and-cucm.html>

300-825 Cisco UCM and Cisco Meeting Server configuration. DumpTop 300-825! DumpTop 300-825 Cisco UCM and Cisco Meeting Server, DumpTop 300-825 Cisco UCM and Cisco Meeting Server. DumpTop 300-825 Cisco UCM and Cisco Meeting Server. <https://www.dumptop.com/Cisco/300-825-dump.html> (62 Q&As Dumps, **30%OFF** Special Discount: **KrDump**)

NEW QUESTION: 32

Which of the following is the correct configuration for the Cisco Meeting Server to connect to the Cisco Call Bridge?

- A. RTP
- B. 443
- C. 443
- D. 443

Answer: C (LEAVE A REPLY)

300-825 Cisco UCM and Cisco Meeting Server configuration. DumpTop 300-825! DumpTop 300-825 Cisco UCM and Cisco Meeting Server, DumpTop 300-825 Cisco UCM and Cisco Meeting Server. DumpTop 300-825 Cisco UCM and Cisco Meeting Server. <https://www.dumptop.com/Cisco/300-825-dump.html> (62 Q&As Dumps, **30%OFF** Special Discount: **KrDump**)

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