



210-065^{Q&As}

Implementing Cisco Video Network Devices

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QUESTION 1

Refer to the exhibit.

```
SIP Proxy 1
-----
Status:                Failed: 403 Forbidden
Proxy:                 10.255.9.20
URI:                   8800@lab.local

logger: Module="nss_ldap" Level="ERROR" UTCTime="2014-09-25 21:55:59.417" Detail="Could not search LDAP server" Reason="Server is unavailable"
logger: Module="nss_ldap" Level="INFO" UTCTime="2014-09-25 21:55:59" Detail="Failed to bind to LDAP server" URI="ldap://10.255.2.100:389" Reason="Invalid credentials"
tvcvs: Event="Registration Rejected" Reason="Unknown domain" Service="SIP" Src-ip="10.255.4.62" Src-port="5060" Protocol="TCP" AOR="sip:lab.local" Contact
ce="urn:uuid:a0498423-1344-57b3-b203-a9737345975e" Duration="3600" Level="1" UTCTime="2014-09-25 21:55:58.969"
tvcvs: Event="Registration Requested" Service="SIP" Src-ip="10.255.4.62" Src-port="5060" Protocol="TCP" AOR="sip:lab.local" Contact="sip:8800@10.255.4.62:5060:transp
-a9737345975e" Duration="3600" Level="1" UTCTime="2014-09-25 21:55:58.969"
logger: Module="nss_ldap" Level="ERROR" UTCTime="2014-09-25 21:55:57.467" Detail="Could not search LDAP server" Reason="Server is unavailable"
logger: Module="nss_ldap" Level="INFO" UTCTime="2014-09-25 21:55:57" Detail="Failed to bind to LDAP server" URI="ldap://10.255.2.100:389" Reason="Invalid credentials"
```

A network engineer is attempting to register a Cisco TelePresence endpoint to a Cisco Expressway. What is the most likely cause of this failure?

- A. The lab.local SIP domain does not exist on the Cisco Expressway.
- B. The Cisco Expressway failed to bind to the LDAP server, which is where the lab.local SIP domain is learned.
- C. The endpoint uses the TCP protocol and the Cisco Expressway is configured to allow only TLS for SIP registrations.
- D. The endpoint does not have the proper port assignments configured for SIP signaling.
- E. The lab.local SIP domain is not configured in the Cisco Expressway allow list for registration.

Correct Answer: A



1_Cisco_VCS_Expressway_Deployment_Guide_X5.pdf - Reader

Endpoint registration

There are three endpoints shown in the example network configuration diagram.

Endpoint	IP address	Network
E20	100.0.15	Internal network
MXP1700	100.0.16	Internal network
MXP1000	192.168.0.2	Home user network

Following the system configuration, endpoint registration should be possible using the following endpoint configuration details:

E20 (uses SIP protocol)	
SIP URI	user.one.e20@example.com
SIP Proxy1	vcsc.internal-domain.net
MXP1700 (uses H.323 and SIP protocol)	
H.323 ID	user.two.mxp@example.com
H.323 E.164	7654321
Gatekeeper IP Address	vcsc.internal-domain.net
SIP URI	user.two.mxp@example.com
SIP Proxy1	vcsc.internal-domain.net
MXP1000 (uses H.323 and SIP protocol)	
H.323 ID	user.three.mxp@example.com
H.323 E.164	1234567
Gatekeeper IP Address	vcse.example.com
SIP URI	user.three.mxp@example.com
SIP Proxy1	vcse.example.com

Reference: http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/vcs/config_guide/Cisco_VCS_Basic_Configuration_Cisco_VCS_Control_with_Cisco_VCS_Expressway_Deployment_Guide_X5.pdf

QUESTION 2

Which CLI command can be used to reset the Cisco TelePresence System 500-32 personal video system to a factory condition?

- A. utils factory reset 2
- B. utils system factory init



- C. xcommand defaultvalues set level: 2
- D. xconfiguration default factory
- E. utils reset factory
- F. xcommand SystemUnit FactoryReset

Correct Answer: B

utils system factory init utils system factory init [nologs] Syntax Description

nologs	Optional. Deletes all logs on the CTS. Removes all non-volatile logs. This will reduce the ability to diagnose issues.
---------------	--

Command Default No default behavior or values. Command History

Release	Modifications
1.6.0	This command was introduced.
IX 8.0	Deprecated. This command does not exist in IX 8.0.

Usage Guidelines Use this command to set the system to the factory initialized configuration while leaving the system on its current boot slot. You can also enter help in the command string: help utils system factory init

Reference:

http://www.cisco.com/c/en/us/td/docs/telepresence/tx_sw/6_0/command_ref/tx_sw_cli_book/tx_sw_cli_cmd_utils.html

QUESTION 3

An engineer is configuring mobile and remote access. Which three configuration tasks should the engineer perform? (Choose three.)

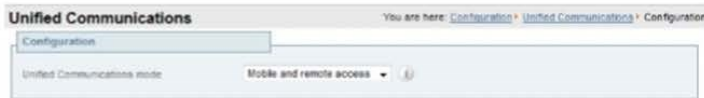
- A. Manually configure a Cisco Unified Communications Manager neighbor zone on the Cisco Expressway Core.
- B. Add the Cisco Unified Communications Manager root certificate to the Cisco Expressway Core CTL.
- C. Enable TLS verify mode for the traversal zone.
- D. Add the Cisco Unified Communications domain before enabling services on the Cisco Expressway Core.
- E. Enable H.323 on the Cisco Unified Communications Manager neighbor zone.
- F. Add the Cisco Expressway Edge root certificate to the Cisco Unified Communications Manager CTL.

Correct Answer: BCD



Explanation/Reference:

3. Click Save.



Note that you must select *Mobile and remote access* before you can configure the relevant domains and traversal zones.

Configuring the domains to route to Unified CM

You must configure the domains for which registration, call control, provisioning, messaging and presence services are to be routed to Unified CM.

Configuring mobile and remote access on Expressway

1. On Expressway-C, go to **Configuration > Domains**.
2. Select the domains (or create a new domain, if not already configured) for which services are to be routed to Unified CM.
3. For each domain, turn **On** the services for that domain that Expressway is to support. The available services are:
 - **SIP registrations and provisioning on Unified CM:** endpoint registration, call control and provisioning for this SIP domain is serviced by Unified CM. The Expressway acts as a Unified Communications gateway to provide secure firewall traversal and line-side support for Unified CM registrations.
 - **IM and Presence services on Unified CM:** instant messaging and presence services for this SIP domain are provided by the Unified CM IM and Presence service.
 Turn **On** all of the applicable services for each domain.



Discovering IM&P and Unified CM servers

The Expressway-C must be configured with the address details of the IM&P servers and Unified CM servers that are to provide registration, call control, provisioning, messaging and presence services.

Note that IM&P server configuration is not required in the hybrid deployment model.

Uploading the IM&P / Unified CM tomcat certificate to the Expressway-C trusted CA list

If you intend to have **TLS verify mode** set to *On* (the default and recommended setting) when discovering the IM&P and Unified CM servers, the Expressway-C must be configured to trust the tomcat certificate presented by those IM&P and Unified CM servers.

1. Determine the relevant CA certificates to upload:
 - If the servers are using self-signed certificates, the Expressway-C's trusted CA list must include a copy of the tomcat certificate from every IM&P / Unified CM server.
 - If the servers are using CA-signed certificates, the Expressway-C's trusted CA list must include the root CA of the issuer of the tomcat certificates.
2. Upload the trusted Certificate Authority (CA) certificates to the Expressway-C (**Maintenance > Security certificates > Trusted CA certificate**).
3. Restart the Expressway-C for the new trusted CA certificates to take effect (**Maintenance > Restart options**).



Reference: http://www.cisco.com/c/dam/en/us/td/docs/voice_ip_comm/expressway/config_guide/X8-1/Mobile-Remote-Access-via-Expressway-Deployment-Guide-X8-1-1.pdf

QUESTION 4

Which protocol is used by Cisco Unified Communications Manager and ISR for media resource control?

- A. SCCP
- B. SIP
- C. RTSP
- D. Cisco Discovery Protocol

Correct Answer: C

QUESTION 5

Cisco TelePresence Video Communication Servers can be clustered to provide resiliency in the enterprise. What is the maximum number of cluster members?

- A. 2
- B. 3
- C. 6
- D. 7
- E. 15

Correct Answer: C

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