

# 400-051<sup>Q&As</sup>

**CCIE Collaboration Written** 

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#### **QUESTION 1**

Refer to the exhibit.

```
dial-peer voice 1 voip
description incoming from PSTN
incoming called-number [2-9]..[2-9]....
dial-peer voice 2 voip
description outbound to CUCM
destination-pattern [2-9]..[2-9]....
session protocol sipv2
session target ipv4:10.10.10.10
```

A carrier delivers a SIP call to Cisco Unified CM through a Cisco Unified border Elements with the Invite destination different than "To" field. The Unified Cm Administration engineer sees that the calls go to the Invite destination instead of the "To" field Unified CM.

Which option shows how the engineer corrected that problem in the Cisco Unified border Elements router?



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```
OA
```

```
voice class sip-profiles 10
  request INVITE peer-header sip To copy
  "sip:(.*)@" u01
  request INVITE sip-header SIP-Req-URI modify
  ".*@(.*)" "INVITE sip:\u01@\1"
voice class sip-copylist 1
  sip-header To
  dial-peer voice 1 voip
  voice-class sip copy-list 1
  dial-peer voice 2 voip
  voice-class sip profiles 10
```

#### OB.

```
voice class sip-profiles 10
request INVITE peer-header sip INVITE copy
"sip:(.*)@" u01
request INVITE sip-header To modify
".*@(.*)" "INVITE sip:\u01@\1"
voice class sip-copylist 1
sip-header To
dial-peer voice 1 voip
voice-class sip copy-list 1
dial-peer voice 2 voip
voice-class sip profiles 10
```

#### OC.

```
voice class sip-profiles 10
request INVITE peer-header sip To copy
"sip:(.*)@" u01
request INVITE sip-header SIP-Req-URI modify
".*@(.*)" "INVITE sip:\u01@\1"
voice class sip-copylist 1
sip-header To
dial-peer voice 2 voip
voice-class sip profiles 10
voice-class sip copy-list 1
```

#### OD.

```
voice class sip-profiles 10
request INVITE sip-header To copy
"sip:(.*)@" u01
request INVITE sip-header SIP-Req-URI modify
".*@(.*)" "INVITE sip:\u01@\1"
voice class sip-copylist 1
sip-header To
dial-peer voice 1 voip
voice-class sip copy-list 1
dial-peer voice 2 voip
voice-class sip profiles 10
```

#### A. Option A

#### B. Option B

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C. Option C

D. Option D

Correct Answer: A

#### **QUESTION 2**

A user has reported that when trying to access Visual Voicemail the following error is received "Unable to open application. Please try again later. If it continues to fail contact your administrator". The collaboration engineer is working on the problem found on the following phone logs: CVMInstallerModule STATUS\_install\_cancelled STATUS\_INSTALL)\_ERROR [thread=installer MQThread][class=cip midp midletsuite installerModule][function=update status] Midlet install Canceled/ERROR...visual Voicemail How can this issue be resolved?

- A. Replace the sever name with the server IP on service URL field
- B. Eliminate the space in the service Name field
- C. Configure DNS on phone configuration so it can resolve server name
- D. Check the Enable checkbox on IP phone service configuration

Correct Answer: B

#### **QUESTION 3**

Which definition is included in a Cisco UC on UCS TRC?

- A. required RAID configuration, when the TRC uses direct-attached storage
- B. configuration of virtual-to-physical network interface mapping
- C. step-by-step procedures for hardware BIOS, firmware, drivers, and RAID setup

D. configuration settings and patch recommendations for VMware software E. server model and local components (CPU, RAM, adapters, local storage) by name only; part numbers are not included because they change over time

Correct Answer: A

Definition of server model and local components (CPU, RAM, adapters, local storage) at the orderable part number level.

Required RAID configuration (e.g. RAID5, RAID10, etc.) - including battery backup cache or SuperCap - when the TRC uses DAS storage

Guidance on hardware installation and basic setup.

- -Configuration of Virtual-to-physical network interface mapping is design-dependent and not included in TRC definition.
- Configuration of adapters (such as Cisco VIC, 3rd-party CNA / NIC / HBA) is design-dependent and not included in TRC definition.

Design, installation and configuration of external hardware is not included in TRC definition, such as:

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- -Network routing and switching (e.g. routers, gateways, MCUs, ethernet/FC/FCoE switches, Cisco Catalyst/Nexus/MDS, etc.)
- -QoS configuration of route/switch network devices
- -Cisco UCS B-Series chassis and switching components (e.g. Cisco UCS 6100/6200, Cisco UCS 2100/2200, Cisco UCS 5100)
- -Storage arrays (such as those from EMC, NetApp or other vendors)

Configuration settings, patch recommendations or step by step procedures for VMware software are not included in TRC definition.

Infrastructure solutions such as Vblock from Virtual Computing Environment may also be leveraged for configuration details not included in the TRC definition.

JES1	

Which SIP INVITE	header contains	a branch parame	eter that serves as	a transaction identifier?

- A. Contact:
- B. Call-ID:
- C. Via:
- D. Remote-Party-ID:
- E. From:

Correct Answer: C

#### **QUESTION 5**

Which statement about high availability for XMPP federation in Cisco IM and Presence is true?

- A. A maximum of two Cisco IM and Presence nodes can be enabled for XMPP federation.
- B. Cisco IM and Presence load balances outbound requests across all nodes that are enabled for XMPP federation.
- C. Cisco IM and Presence load balances outbound requests across both nodes that are enabled for XMPP federation in a subcluster.
- D. The XMPP federation-enabled nodes should have different priorities and weights on the published DNS SRV for proper inbound request node selection.
- E. A single DNS SRV record that resolves to an XMPP federation-enabled node must be published on a public DNS server for inbound request routing.

Correct Answer: B

High availability for XMPP federation differs from the high availability model for other IM and Presence Service features because it is not tied to the two node sub-cluster model. To provide high availability for XMPP federation, you must



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enable two or more IM and Presence Service nodes in your cluster for XMPP federation; having multiple nodes enabled for XMPP federation not only adds scale but it also provides redundancy in the event that any node fails.

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