

## [2016.07 Updated Cisco 300-075 Dumps 355q Instant Download in Braindump2go[NQ21-NQ30]

2016.07 Cisco Official News 300-075 CIPTV2:Implementing Cisco IP Telephony & Video, Part 2 v1.0 Exam Questions 355q Updated by Braindump2go.com for Free Instant Download Today! 100% 300-075 Exam Pass Guaranteed! NEW QUESTION 21 - NEW QUESTION 30: 2016 100% Valid Cisco 300-075 PDF & 300-075 VCE Dumps  
Download:<http://www.braindump2go.com/300-075.html> [100% Exam Pass!] 2016 100% Valid Cisco 300-075 Exam Questions New - Google Drive:<https://drive.google.com/folderview?id=0B272WrTALRHcYUY3ZE1nOFuTzQ&usp=sharing> QUESTION 21 Which two statements regarding you configuring a traversal server and traversal client relationship are true? (Choose two.) A. VCS supports only the H.460.18/19 protocol for H.323 traversal calls.B. VCS supports either the Assent or the H.460.18/19 protocol for H.323 traversal calls.C. VCS supports either the Assent or the H.460.18/19 protocol for SIP traversal calls.D. If the Assent protocol is configured, a TCP/TLS connection is established from the traversal client to the traversal server for SIP signaling. E. A VCS Expressway located in the public network or DMZ acts as the firewall traversal client. Answer: BD QUESTION 22 Which statement about the function of the "+" symbol in the E.164 format is true? A. The "+" symbol represents the international country code.B. The "+" symbol represents the international call prefix.C. The "+" symbol matches the preceding element one or more times.D. The "+" symbol matches the preceding element zero or one time. Answer: B QUESTION 23 You need to verify if the Media Gateway Control Protocol gateway is enabled and active. Which command should you use for this purpose? A. show running-config B. show fallback-mgcp C. show gateway D. show ccm-manager fallback-mgcp E. show running-config gateway F. show fallback-mgcp ccm-manager Answer: D QUESTION 24 Which task must you perform before deleting a transcoder? A. Delete the dependency records. B. Unassign it from a media resource group. C. Use the Reset option. D. Remove the device pool. E. Remove the subunit. F. Delete the common device configuration. Answer: B QUESTION 25 In a node-specific Service Advertisement Framework forwarder deployment model, what is the maximum number of Service Advertisement Framework forwarders that you can assign to a specific node? A. 1 B. 2 C. 3 D. 4 E. 5 F. 6 Answer: B QUESTION 26 Which two actions ensure that the call load from Cisco TelePresence Video Communication Server to a Cisco Unified Communications Manager cluster is shared across Unified CM nodes? (Choose two.) A. Create a neighbor zone in VCS with the Unified CM nodes listed as location peer addresses. B. Create a single traversal client zone in VCS with the Unified CM nodes listed as location peer addresses. C. Create one neighbor zone in VCS for each Unified CM node. D. Create a VCS DNS zone and configure one DNS SRV record per Unified CM node. E. In VCS set Unified Communications mode to Mobile and remote access and configure each Unified CM node. Answer: AD QUESTION 27 Where do you specify the device mobility group and physical location after they have been configured? A. phones B. DMIC C. device mobility CSSD D. device pool E. MRGL F. locale Answer: D Explanation: Before you configure a device pool, you must configure the following items if you want to choose them for the device pool, Cisco Unified Communications Manager group (required), Date/time group (required), Region (required), SRST reference (optional), Media resource group list (optional), Calling search space for auto-registration (optional), Reverted call focus priority (optional), Device mobility group (optional), Device mobility calling search space, Physical location (optional), Location, AAR group, AAR calling search space. QUESTION 28 Which three commands are necessary to override the default CoS to DSCP mapping on interface FastEthernet0/1? (Choose three.) A. mls qos map cos-dscp 0 10 18 26 34 46 48 56 B. mls qos map dscp-cos 8 10 to 2 C. mls qos D. interface FastEthernet0/1 mls qos trust cos E. interface FastEthernet0/1 mls qos cos 1 F. interface FastEthernet0/2 mls qos cos 1 Answer: ACD QUESTION 29 If delegated credentials checking has been enabled and remote workers can register to the VCS Expressway, which statement is true? A. H.323 message credential checks are delegated. B. SIP registration proxy mode is set to On in the VCS Expressway. C. A secure neighbor zone has been configured between the VCS Expressway and the VCS Control. D. SIP registration proxy mode is set to Off in the VCS Expressway. Answer: D QUESTION 30 A local gateway is registered to Cisco TelePresence Video Communication Server with a prefix of 7. The administrator wants to stop calls from outside the organization being routed through it. Which CPL configuration accomplishes this goal? A.

```
<?xml version="1.0" encoding="UTF-8" ?>
<cpl xmlns="urn:schemas-cisco-compliance:params:basic:urn:1:2003-01" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="urn:schemas-cisco-compliance:params:basic:urn:1:2003-01 cpl.xsd">
  <aaa:route>
    <aaa:rule>
      <aaa:rule-originate>
        <!-- All other calls -->
      </aaa:rule-originate>
    </aaa:rule>
  </aaa:route>
</cpl>
```

B.

```
<?xml version="1.0" encoding="UTF-8" ?>
<cpl xmlns="urn:ietf:params:xml:ns:cpl"
  xmlns:taa="http://www.tandberg.net/cpl-extensions"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="urn:ietf:params:xml:ns:cpl cpl.xsd">
  <taa:routed>
    <taa:rule-switch>
      <taa:rule originating-zone="NeighborZone" destination="7(*)">
        <i-External calls are not allowed to use this gateway -->
          <proxy/>
        </i-External calls are not allowed to use this gateway -->
      </taa:rule>
      <taa:rule origin="(*)" destination="(*)">
        <i-- All other calls allowed -->
          <proxy/>
        </i-- All other calls allowed -->
      </taa:rule>
    </taa:rule-switch>
  </taa:routed>
</cpl>
```

C.

```
<?xml version="1.0" encoding="UTF-8" ?>
<cpl xmlns="urn:ietf:params:xml:ns:cpl"
  xmlns:taa="http://www.tandberg.net/cpl-extensions"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="urn:ietf:params:xml:ns:cpl cpl.xsd">
  <taa:routed>
    <taa:rule-switch>
      <taa:rule originating-zone="TraversalSubZone" destination="7(*)">
        <i-External calls are not allowed to use this gateway -->
          <proxy/>
        </i-External calls are not allowed to use this gateway -->
      </taa:rule>
      <taa:rule origin="(*)" destination="(*)">
        <i-- All other calls allowed -->
          <proxy/>
        </i-- All other calls allowed -->
      </taa:rule>
    </taa:rule-switch>
  </taa:routed>
</cpl>
```

D.

```
<?xml version="1.0" encoding="UTF-8" ?>
<cpl xmlns="urn:ietf:params:xml:ns:cpl"
  xmlns:taa="http://www.tandberg.net/cpl-extensions"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="urn:ietf:params:xml:ns:cpl cpl.xsd">
  <taa:routed>
    <taa:rule-switch>
      <taa:rule originating-zone="TraversalZone" destination="7(.d)">
        <i-External calls are not allowed to use this gateway -->
          <proxy/>
        </i-External calls are not allowed to use this gateway -->
      </taa:rule>
      <taa:rule origin="(*)" destination="(*)">
        <i-- All other calls allowed -->
          <proxy/>
        </i-- All other calls allowed -->
      </taa:rule>
    </taa:rule-switch>
  </taa:routed>
</cpl>
```

E.

```
<?xml version="1.0" encoding="UTF-8" ?>
<cpl xmlns="urn:ietf:params:xml:ns:cpl"
  xmlns:taa="http://www.tandberg.net/cpl-extensions"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="urn:ietf:params:xml:ns:cpl cpl.xsd">
  <taa:routed>
    <taa:rule-switch>
      <taa:rule originating-zone="TraversalZone" destination="(*)">
        <i-External calls are not allowed to use this gateway -->
          <proxy/>
        </i-External calls are not allowed to use this gateway -->
      </taa:rule>
      <taa:rule origin="(*)" destination="(*)">
        <i-- All other calls allowed -->
          <proxy/>
        </i-- All other calls allowed -->
      </taa:rule>
    </taa:rule-switch>
  </taa:routed>
</cpl>
```

Answer: A !!!RECOMMEND!!! 1.|Braindump2go 2016.07 New Cisco 300-075 Exam PDF and VCE 355Q&As Dumps  
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