

Free Questions for 350-901 by actualtestdumps

Shared by Blair on 24-05-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: DragDrop

Drag and drop the code from the bottom onto the box where the code is missing to construct a UCS XML API request to generate two service profiles from the template org-root/is-service-template. Not at options are used

	<lsinstantiatennamedtemplate dn="org-root/ls-service-t cookie="<cookie>" inTargetOrg="org-root"</cookie></lsinstantiatennamedtemplate 	template"
4	NSWerHierarchical=	>
Q	<innameset> < <innameset> <innoise< p=""> uestion 2</innoise<></innameset></innameset>	="service-profile-a"/> />
Qu	stion Type: DragDrop	>

A developer is creating a Python function that adds network engineers to a Webex room to troubleshoot after a monitoring alert Drag and drop the code from the bottom onto the box where the code is missing in the Python function to add the engineers to the room. Not

all options are used.

add profile

"no" "no"

<pre>def gather_all(token, for member in team header = {"" "Con</pre>	Members:	: "Bearer %s" % tokes	n,	
payload = { "roomId": "personEma } Uestion3 = reg	il": member	/api.webexapi.com/v1	memberships",	
uestion Type: MultipleChoice	Deaders	=header,	, verify=True	e)
if response.		!=	:	
Refer to the exhibit.	code	200]	
status_code ode	json=payload	Authorization]	

```
container protocols {
        description
          "The routing protocols that are enabled for this network-instance.";
        list protocol {
          key "identifier name";
          description
            "A process (instance) of a routing protocol. Some systems may not support
           more than one instance of a particular routing protocol";
          leaf identifier {
            type leafref {
              path "../config/identifier";
            description
              "The protocol name for the routing or forwarding protocol to be
              instantiated";
          leaf name
            type leafref {
             path "../config/name";
            description
              "An operator-assigned identifier for the routing or forwarding protocol.
              For some processes this leaf may be system defined.";
uses network-instance-top;
```

Refer to the exhibit. Which URI string retrieves configured static routes in a VRF named CUSTOMER from a RESTCONF-enabled device?

/restconf/data/\ openconfig-network-instance:network-instances/\ network-instance/=CUSTOMER/protocols/protocol=STATIC

B)

/restconf/data/ietf-interfaces:interfaces/\
 interface/GigabitEthernet1

C)

/restconf/data/\
 openconfig-network-instance:network-instances/\
 network-instance/CUSTOMER/protocols/protocol/\
 STATIC, DEFAULT

D)

/restconf/data/\

openconfig-network-instance:network-instances/\
network-instance=/CUSTOMER/protocols/protocol/STATIC

Options: A- Option A B- Option B C- Option C D- Option D

Answer:	
D	

Question 4

Question Type: DragDrop

Refer to the exhibit.

Handling Requests from Webex When one of your webhooks is triggered by an event, Webex will send an HTTP POST to the backend targetUr1 that you've specified. The body of the POST will look something like this:	Get Message Details Shows details for a message, by message ID.
<pre>def process_incoming_message(</pre>	<pre>y the message ID in the messageId parameter in the URI.): /v1/messages/{messageId}</pre>
<pre># Determine the Teams Room to send reply to room_id = Uestion t5 details about the message that was sent.</pre>	rameters geId equired The unique identifier for the message.
lestion Type: MultipleChoice	
<pre>message = teams.messages.get(message_id) Two Elasticsearch database servers use bidirectional asynchronous data must meet these requirements: in teams.people.me(* The cluster must survive if a fault occurs that causes the network connected * The cluster must survive if a fault occurs that causes the network connected * The cluster must survive if a fault occurs that causes the network connected * The cluster must survive if a fault occurs that causes the network connected * The cluster must survive if a fault occurs that causes the network connected * The cluster must survive if a fault occurs that causes the network connected * The cluster must survive if a fault occurs that causes the network connected * The cluster must survive if a fault occurs that causes the network connected * The cluster must survive if a fault occurs that causes the network connected * The cluster must survive if a fault occurs that causes the network connected * The cluster must survive if a fault occurs that causes the network connected * The cluster must survive if a fault occurs that causes the network connected * The cluster must survive if a fault occurs that causes the network connected * The cluster must survive if a fault occurs that causes the network connected * The cluster must survive if a fault occurs that causes the network connected * The cluster must survive if a fault occurs that causes the network connected * The cluster must survive if a fault occurs that causes the network connected * The cluster must survive if a fault occurs that causes the network connected * The cluster must survive if a fault occurs that causes the network connected * The cluster must survive if a fault occurs that causes the network connected * The cluster must survive if a fault occurs the cluster must survive if a fault</pre>) .id: The unique identifier for the message.
The data must remain consistent if communication between nodes fails. The data must be spread evenly across all nodes in the cluster. Which design approach must be used to meet the requirements?	tId The unique identifier for the parent message.
to view the webhook configuration or delete the webhook.	roomId string The room ID of the message.

- A- Set the initial voting configuration to force a specific node as the master.
- **B-** Scale the master nodes down to a single node.
- **C-** Set the minimum_master_nodes to 2 in the configuration.
- **D-** Add a third cluster node to provide majority votes.

Answer:

С

Question 6

Question Type: DragDrop

Drag and drop the code from the bottom onto the box where the code is missing to retrieve a summary of physical compute resources. The collected information about the compute resources will be presented in a dashboard to be developed for device monitoring purposes. Not all snippets are used.

import requests		
import json		
BASE_URL = "https://intersight.com/api/v1"		
Answer:	ן ו	
	-	
payload = {}		
headers = {		
'Accept': 'application/json',		
Question 7 on :		
'Digest': '{{computed-digest}}'		
Question Type: DragDrop		
response = requests.request(, url,	
Drag and drop the steps from the left into the order on the	right to ensure that an application requiring	communication to the external
	nght to onouro that an application roquining	
network is hosted on a Cisco Catalyst 9000 switch.		
Ироали Ироали	Record	1
Configure NAT on the host. re NAT on the host.	step 1	
configure from the float. The from the float.	step 1	
Approver the network settings of the container. Intainer.	step 2	
Enable guest shell on the host. nell on the host.	step 3	
	step 5	
Question 8		
Question Type: MultipleChoice	step 4	
Question Type. MultipleChoice		

Refer to the exhibit.

```
import requests
import time
import json
class Connection:
   def __init__(self, config):
       self._config = config
       self._session = None
        self._retries = 0
        self._MAX_RETRIES = 12
    def _setupSession(self):
        self._retries = 0
       if self._session is None:
            self._session = requests.Session()
        return
   def get(self, url, params=None);
       self._setupSession()
       resp = self._session.get(self._config.host + url, verify=False, params=params)
       if resp.status_code == 200:
            return json.loads(resp.content.decode('utf-8'))
            self._retries += 1
            exp_backoff = (2**(self._retries+3))/1000
           time.sleep(exp_backoff)
            self.get(url=url, params=params)
        return resp
```

A network engineer must integrate error handling tor time-outs on network devices using the REST interface. Which line of code needs to be placed on the snippet where the code is missing to accomplish this task?

Options:

A- elif resp.status_code == 429 or serf._retries < selff._MAX_RETRIES:

B- elif resp.status_code == 404 or self, retries < self._MAX_RETRIES:

C- elif resp.status_code == 429 and self .retries < self._MAX_RETRIES:

D- elif resp.status_code == 404 and self._relries < self._MAX_RETRIES:

Answer:

С

Question 9

Question Type: DragDrop

Drag and drop the code from the bottom onto the box where the code is missing to permit network traffic between 10.0.0.0/8 and all other networks on port 80 for a Cisco Nexus 9000 switch by using the Puppet module. Not all options are used.

ensure	{ 'ipv4 devnet_acl 42': => 'present',	
cisco addr	=>	
sic port	=> 'any',	
nswer	=> 'anv'.	
nswep _{ort}	=>	
established	=> 'true',	
log	=> 'true',	
precedence	=> 'flash',	
ttl	=> '128',	
remark	=> 'DevNet Example',	
action	=>	
proto	=> 'top',	
}		
deny',t',t',	'deny', cisco_	ace
}	r.d.	ace

To Get Premium Files for 350-901 Visit

https://www.p2pexams.com/products/350-901

For More Free Questions Visit

https://www.p2pexams.com/cisco/pdf/350-901

