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QUESTION 73

Drag and Drop Question

Drag and drop the network automation interfaces from the left onto the transport protocols that they support on the right.

Select and Place:

SSH
HTTP
HTTP/2
HTTPS

gRPC
NETCONF
RESTCONF

Correct Answer:



Section: (none) Explanation

Explanation/Reference:

QUESTION 74

Drag and Drop Question

Drag and drop the descriptions from the left onto the correct application deployment models on the right.

Select and Place:

- provides a low-latency compute capability close to the data source
- environment where you pay only for the resources that you consume
- offers a self-service, elastic compute environment from a dedicated set of physical resources
- provides an approach for overflow traffic to burst out to meet peak demands
- shared compute platform that is offered over the Internet

- Public Cloud**
- Private Cloud**
- Hybrid Cloud**
- Edge Computing**

Correct Answer:

Public Cloud

environment where you pay only for what you use
that you consume

shared compute platform that is accessible
over the Internet

Private Cloud

offers a self-service, elastic compute environment
from a dedicated set of physical servers

Hybrid Cloud

provides an approach for organizations to
to burst out to meet peak demand

Edge Computing

provides a low-latency compute environment
the data source

Section: (none)
Explanation

Explanation/Reference:

QUESTION 75

You are developing a YANG-based policy model to encode the type of entity that is connected to a given interface, such as partner, supplier, customer, or distributor. Which YANG statement limits any configuration action?

- A. when
- B. case
- C. enumeration
- D. contains

Correct Answer:
Answer:
A **Section:**
(none)
Explanation

QUESTION 76

Which two network configuration protocols use XML as a data representation format? (Choose two.)

- A. NETCONF
- B. CORBA
- C. TOSGA
- D. SNMP
- E. RESTCONF

Correct Answer: AE
Section: (none)
Explanation

Explanation/Reference:

QUESTION 77

What are two advantages of version control software? (Choose two.)

- A. It supports tracking and comparison of changes in binary format files.
- B. It allows old versions of packaged applications to be hosted on the Internet
- C. It provides wiki collaboration software for documentation.
- D. It supports comparisons between revisions of source code files.
- E. It allows new team members to access the current code and history.

Correct Answer: AD
Section: (none)
Explanation

Explanation/Reference:**Explanation:**

Version control is a way to keep a track of the changes in the code so that if something goes wrong, we can make comparisons in different code versions and revert to any previous version that we want. It is very much required where multiple developers are continuously working on /changing the source code.

QUESTION 78

Which description of a default gateway is true?

- A. It is a device that receives IP packets that have no explicit next-hop in the routing table.
- B. It is a feature that translates between public and private addresses.
- C. It is a security feature that denies certain traffic.
- D. It is a device that receives Layer 2 frames with an unknown destination address.

Correct Answer: A

Section: (none)

Explanation

Explanation/Reference:**Explanation:**

<https://www.certificationkits.com/cisco-certification/ccna-articles/cisco-ccna-intro-to-routing-basics/cisco-ccna-default-gateway-a-default-routes/>

QUESTION 79

Which two descriptions can be given to an application that is interacting with a webhook? (Choose two.)

- A. Processor
- B. Codec
- C. Listener
- D. Receiver
- E. Transaction monitor

Correct Answer: DE

Section: (none)

Explanation

Explanation/Reference:**QUESTION 80**

Which action resolves a 401 error in response to an HTTP GET that is issued to retrieve a configuration statement using RESTCONF on a CSR 1000V?

- A. Change the HTTP method to PUT.
- B. Change the transport protocol to HTTPS.
- C. Check the MIMF types in the HTTP headers.
- D. Check the authentication credentials.

Correct Answer: B

Section: (none)

Explanation

Explanation/Reference:**QUESTION 81**

FILL BLANK

Fill in the blanks to complete the statement.

Given a username of "devnet" and a password of "cisco123", applications must create a base64 encoding of the string "_____ " when sending HTTP requests to an API that uses _____ authentication.

Correct Answer: See explanation below

Section: (none)

Explanation

Explanation/Reference:**Explanation:**

YWRtaW46Y2lzY28xMjM

Basic

https://www.cisco.com/c/en/us/td/docs/net_mgmt/elastic_services_controller/4-1/install/guide/Cisco-Elastic-Services-Controller-Install-Upgrade-Guide-4-1/Cisco-Elastic-Services-Controller-Install-Upgrade-Guide-3-0_chapter_01011.html

QUESTION 82

rag and Drop Question

HTTP REQUEST
`POST /organizations/ {organizationId}/networks`

PARAMETERS

name
The name of the new network.

type
The type of the new network. Valid types are wireless, appliance, switch, systemsManager, camera, cellularGateway, or a space-separated list of those for a combined network.

tags
A space-separated list of tags to be applied to the network.

timeZone
The timezone of the network. For a list of allowed timezones, please see the 'TZ' column in the table in [this article](#).

copyFromNetworkId
The ID of the network to copy configuration from. Other provided parameters will override the copied configuration, except type which must match this network's type exactly.

disableMyMerakiCom
Disables the local device status pages ([my.meraki.com](#), [ap.meraki.com](#), [switch.meraki.com](#), [wired.meraki.com](#)). Optional (defaults to false).

disableRemoteStatusPage
Disables access to the device status page ([http://\[device's LAN IP\]](#)). Optional. Can only be set if disableMyMerakiCom is set to false.

```
base_url = https://api.meraki.com/api/v0
org_id = 123456789
api_key = 1098hadpfsiapsf8ahf8ohp
network_name = "New Network"
requests.<item 1> (
    <item 2> + "/<item 3>/" + org_id + "/<item 4>",
    headers = {
        "X-Cisco-Meraki-API-Key": "<item 5>",
        "Content-Type": "<item 6>"
    },
    <item 7>=json.dumps ({ "name": <item 8>,
        "type": "wireless switch"
    })
))
```

Refer to the exhibit.

Drag and drop the code from the left onto the item numbers on the right to complete to Meraki python script shown in the exhibit.

Select and Place:

base_url	<item 1>
network_name	<item 2>
data	<item 3>
post	<item 4>
application/json	<item 5>
networks	<item 6>
api_key	<item 7>
organizations	<item 8>

Correct Answer:

post
data
base_url
organizations
api_key
application/json
networks
network_name

Section: (none) Explanation

Explanation/Reference:

QUESTION 83

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Drag and Drop Question

Drag and drop the Docker file instructions from the left onto the correct descriptions on the right. Not all options are used.

Select and Place:

FROM ubuntu:12.04
VOLUME["/var/www","/var/log/apache2","/etc/apache2"]
RUN apt-get update && apt-get install -y -force-yes apache2
ENTRYPOINT["/usr/sbin/apache2ctl","-D","FOREGROUND"]
EXPOSE 1521

informs Docker that the container listens on the specified network port(s) at runtime
creates a mount point with the specified name
configures a container that runs as an executable
must be the first instruction in the Docker file

Correct Answer:

EXPOSE 1521
RUN apt-get update && apt-get install -y -force-yes apache2
VOLUME["/var/www","/var/log/apache2","/etc/apache2"]
ENTRYPOINT["/usr/sbin/apache2ctl","-D","FOREGROUND"]
FROM ubuntu:12.04

EXPOSE 1521
RUN apt-get update && apt-get install -y -force-yes apache2
VOLUME["/var/www","/var/log/apache2","/etc/apache2"]
ENTRYPOINT["/usr/sbin/apache2ctl","-D","FOREGROUND"]
FROM ubuntu:12.04

Section:
(none)
Explanation

Explanation/Reference:

QUESTION 84

Which communication mechanism does NETCONF use?

- A. SOAP over HTTPS
- B. YAML over SSH
- C. YAML over HTTPS
- D. RPC over SSH

Correct Answer: D
Section:
(none)
Explanation

Explanation/Reference: