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PMP® Prep Exam Test

200 Exam Test Questions

This mock exam test is intended to help you to prepare yourself for passing the PMP® exam.

To pass this exam test, you should correctly answer 150 out of 200 questions in 4:00 hours.

The questions are based on the PMBOK® Guide, 6. Edition, and the PMP® Examination Content Outline (current version from June 2015, which is relevant for the actual exam).

The following table shows the proportion of questions from each domain that will appear on the exam:

Domain	Percentage of questions on test
I. Initiating the project	13% (26 questions)
II. Planning the project	24% (48 questions)
III. Executing the project	31% (62 questions)
IV. Monitoring and controlling the project	25% (50 questions)
V. Closing the project	7% (14 questions)
Total	100% (200 questions)

You find the correct answers incl. an explanation and reference on pages 40 - 62.

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Cisco 200-901 (DevNet Associate) Certification Exam is a globally recognized certification exam that validates a candidate's knowledge and skills in software development and design, infrastructure and automation, and security and compliance. 200-901 exam is intended for individuals who want to pursue a career in software development and want to validate their understanding of software development concepts, including APIs, automation, and infrastructure.

Cisco 200-901 (DevNet Associate) Certification Exam is a professional-level certification that serves as an entry-level certification for developers who want to build their careers in network automation and application development. DevNet Associate Exam certification exam is designed to validate the knowledge and skills of developers who are responsible for developing and maintaining applications that run on Cisco platforms. 200-901 Exam ensures that candidates have the required knowledge and skills to develop and deploy applications on Cisco platforms, including Cisco Webex, Cisco Meraki, and Cisco DNA Center.

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Cisco DevNet Associate Exam Sample Questions (Q41-Q46):

NEW QUESTION # 41

Which model-driven programmability protocol does Cisco IOS XE Software support?

- A. gNMI
- B. SSH
- C. SOAP
- D. CORBA

Answer: A

Explanation:

Reference:

https://www.cisco.com/c/en/us/td/docs/ios-xml/ios/prog/configuration/1610/b_1610_programmability_cg/gnmi_

NEW QUESTION # 42

Fill in the blanks

Fill in the blanks to complete the statement.

Cisco DNA provide the capability to send an HTTP _____ request to the API endpoint https://DNA-c_API_ADDRESS/api/v1/network-device/ and receive the network _____ list in _____ format.

Answer:

Explanation:

GET device JSON

Explanation:

Solution below as

Cisco DNA Center provides a REST API that allows users to interact with the network devices managed by the platform. To retrieve a list of network devices, an HTTP GET request is sent to the endpoint https://DNA-c_API_ADDRESS/api/v1/network-device/. The response from this request contains a list of network devices in JSON format. This API endpoint allows for programmatic access to network device data, facilitating automation and integration with other systems. Detailed information about the Cisco DNA Center APIs can be found in the Cisco DNA Center API documentation.

Top of Form

Bottom of Form

NEW QUESTION # 43

Refer to the exhibit.

```

$ diff -u5 fish.py cat.py
--- fish.py      2020-01-02 09:41:02.840000000 +0100
+++ cat.py      2020-01-02 09:41:06.885999800 +0100
@@ -160,11 +160,12 @@
     @single_request_timeout.setter
     def single_request_timeout(self, value):
         """The timeout (seconds) for a single HTTP REST API request."""
         check_type(value, int, optional=True)
-         assert value is None or value > 0
+         if value is not None and value <= 0:
+             raise ValueError("single_request_timeout must be positive integer")
+         self._single_request_timeout = value

     @property
     def wait_on_rate_limit(self):
         """Automatic rate-limit handling.

```

The output of a unified diff when comparing two versions of a python script is shown. Which two "single_request_timeout ()"

The image shows four screenshots of code editors, each displaying a different version of the `single_request_timeout` method. The first two screenshots show the original code from `fish.py` and `cat.py`. The last two screenshots show modified versions where the `assert value is None or value > 0` line is replaced with `if value is not None and value <= 0: raise ValueError("single_request_timeout must be positive integer")`.

- A. Option D
- B. Option A
- C. Option B
- D. Option C

Answer: C,D

NEW QUESTION # 44

A developer is developing a web application that uses username and password to authenticate to the next service. The user credentials must be available at any time in the application. The developer must choose and implement a secure method of storing the authentication credentials that are used in the automation code. Which password handling method must be used to minimize the security risk?

- A. Store the passwords in a dictionary.
- B. Store the username and password in a separate configuration file.
- C. Store the username and password in code.
- D. Store the username and password in a vault.

Answer: D

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