



Free Questions for 4A0-AI1 by ebraindumps

Shared by Ray on 29-01-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Convert the workflow full syntax to workflow simplified syntax. Which of the following is correct?

```
my_task:  
  action: std.http  
  input:  
    url: http://mywebsite.org  
    method: GET
```

A)

```
my_task:  
  action: std.http url="http://mywebsite.org"
```

B)

```
my_task:  
  action: std.http url="http://mywebsite.org"  
  input:  
    method: GET
```

C)

```
my_task:  
  action: url="http://mywebsite.org"
```

D)

```
my_task:  
  action: std.http url="http://mywebsite.org" method="GET"
```

Options:

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

Answer:

D

Question 2

Question Type: MultipleChoice

Which of the following data encoding/decoding formats is NOT supported by the Workflow Manager?

Options:

- A- JSON
- B- CSV
- C- BER
- D- YAML

Answer:

C

Explanation:

Workflow Manager is a tool that allows users to design and execute workflows for network automation using NSP actions and expression functions. The Workflow Manager supports data encoding/decoding formats such as JSON, CSV, XML and Base64. However, it does not support BER (Basic Encoding Rules), which is a format used for encoding data structures for transmission or storage.

Question 3

Question Type: MultipleChoice

Which directory or directories do the file actions provide access to on the NSP server?

Options:

- A- /tmp and /mnt
- B- all directories
- C- /home
- D- /opt

Answer:

B

Explanation:

file actions are NSP actions that provide access to files and folders on the NSP server. The file actions can access all directories on the NSP server, but they are restricted by the permissions of the user who runs them. For example, if a file action is run by a user who does not have write permission to a directory, the action will fail.

Question 4

Question Type: MultipleChoice

When using the nsp.netconf action, what does the host input represent?

Options:

- A- L3 base router interface
- B- System IP address
- C- NSP server address
- D- Management IP address

Answer:

D

Explanation:

nsp.netconf is a nodal communication action that uses NETCONF protocol to communicate with network devices. The host input represents the management IP address of the device that is being configured by NSP. It is one of the inputs required for nsp.netconf along with username, password, port and command.

Question 5

Question Type: MultipleChoice

Which of the following NSP CLI actions uses the network element's NE ID to establish communication?

Options:

- A- nsp.cli
- B- nsp.sr_cli
- C- nsp.mdm_di
- D- nsp.netconf

Answer:

B

Explanation:

nsp.sr_cli is a nodal communication action that uses the network element's NE ID to establish communication. It is one of the NSP actions and expression functions that can be used to design workflows for network automation

Question 6

Question Type: MultipleChoice

Which of the following best describes an ad-hoc action?

Options:

- A-** Wrapper around an existing system action
- B-** Default action provided by Workflow Manager
- C-** Special action for NSP applications
- D-** Can only be used by one workflow

Answer:

A

Explanation:

Ad-hoc actions are wrappers around existing system actions that allow for more flexibility in terms of what can be done. They are not default actions provided by Workflow Manager, nor are they special actions for NSP applications. Ad-hoc actions can be used by multiple workflows.

Question 7

Question Type: MultipleChoice

How long is the system token valid before expiring?

Options:

A- Never expires

B- 24 hours

C- 60 minutes

D- Configurable

Answer:

C

Explanation:

a system token is a string that is used to authenticate requests to the NSP REST API. A system token can be obtained by sending a POST request to the /token endpoint with a valid username and password¹. a system token is valid for 60 minutes before expiring. After expiration, a new system token must be obtained by repeating the authentication process².

To Get Premium Files for 4A0-AI1 Visit

<https://www.p2pexams.com/products/4a0-ai1>

For More Free Questions Visit

<https://www.p2pexams.com/nokia/pdf/4a0-ai1>

