

Free Questions for CIS-Discovery by actualtestdumps

Shared by Riggs on 24-05-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

The following shows part of the Windows OS - Servers pattern in Pattern Designer:









26. Insert total disk space of the server

Which of the steps above use(s) a shared library?

Options:

- **A-** Step 26
- **B-** Neither step
- **C-** Step 25

Answer:

С

Question 2

Question Type: MultipleChoice

A config file for an application has the following three lines:

Line 1: app build 1.2.3.4 version 5.14

Line 2: installation_dir=c:\opt\bin

Line 3: build_type=Server.

Which methods below will extract the build and version numbers from these lines using a horizontal discovery pattern? (Choose two.)

Options:

A- Get Process operation with correct Port

- B- Find Matching URL operation with Target Variable
- **C-** Parse File operation with Delimited Text parsing strategy
- D- Parse File operation with Regular Expression parsing strategy

Answer:

A, D

Question 3

Question Type: MultipleChoice

Which choice best describes a horizontal discovery pattern?

Options:

- A- Steps that execute operations
- **B-** Credential depot
- **C-** Port scanning tool
- **D-** Classifiers that execute probes

| Answer: |
|---|
| A |
| |
| Question 4 |
| Question Type: MultipleChoice |
| Which choice best describes what happens when, by default, duplicate CIs are detected during identification and reconciliation? |
| Options: |
| A- A notification is sent to the CI owner. |
| B- An associated identification rule is created automatically. |
| C- Each set of duplicate CIs is added to a de-duplication task. |
| D- The next discovery is stopped for the CI that is duplicated. |

Answer:

С

Question 5

Question Type: MultipleChoice

Which choice best describes how to use a Behavior for discovery?

Options:

- A- The MID Server selection method on a Discovery Schedule.
- B- The Behavior drop-down menu on a Discovery IP Range.
- **C-** The Behavior drop-down menu on a Discovery Status.
- D- The Behavior checkbox on a CI.

Answer:

Α

Question 6

Question Type: MultipleChoice

Which choice allows the following functionality to occur?

If this value is set to 1000 and a discovery must scan 10,000 IP addresses using a single MID Server, it creates 10 Shazzam probes with each probe scanning 1000 IP addresses.

Options:

- A- MID Server Clusters
- B- MID Server selection method
- C- Shazzam Batch Size
- **D-** Behaviors

Answer:

C

Question 7

Question Type: MultipleChoice

Discovery finds and maps dependencies for the following types of storage devices. (Choose three.)

| Options: | | | |
|-----------------------------------|------------------------------|-----------------------|--|
| A- Direct-attached storage (DAS) | | | |
| B- Network-attached storage (NA | S) | | |
| C- Storage area network (SAN) | | | |
| D- Multiple area network (MAN) | | | |
| E- Redundant Array of Independent | nt Disks (RAID) | | |
| | | | |
| Answer: | | | |
| A, B, C | | | |
| | | | |
| Question 8 | | | |
| Question Type: MultipleChoice | | | |
| Which method is used by Discove | ry to determine if a Host II | P is active or alive? | |
| | | | |
| Options: | | | |

| A- Port Scan |
|---|
| B- Traceroute |
| C- Ping |
| D- Classification |
| |
| Answer: |
| D |
| |
| Question 9 |
| Question Type: MultipleChoice |
| A Discovery Schedule contains a /24 subnet IP Range and a Shazzam batch size of 5000. How many times will a Shazzam probe be launched during discovery? |
| Options: |
| A- 1 |
| B- 2 |
| |



D- 254

Answer:

В

Question 10

Question Type: MultipleChoice

What does the MID Server need to collect vCenter events?

Options:

- A- vCenter Event Collector extension
- **B-** MID SNMP Trap Listener extension
- C- Firewall
- D- vCenter probes

| Λ | n | 01 | ., | _ | 100 | |
|---|---|----|----|---|-----|--|
| А | П | SI | N | ㄷ | • | |

Α

To Get Premium Files for CIS-Discovery Visit

https://www.p2pexams.com/products/cis-discovery

For More Free Questions Visit

https://www.p2pexams.com/servicenow/pdf/cis-discovery

