

Free Questions for CIS-Discovery by certscare

Shared by Webb on 29-01-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

In general, Discovery can provide which of the following kinds of application relationships? (Choose two.)

Options:

- A- tcp to udp
- **B-** application to application
- **C-** mid server to target
- **D-** host to application

Answer:

В

Question 2

Question Type: MultipleChoice

Options:			
A- Network			
B- Windows			
C- Storage			
D- Unix			
Answer:			
В			
Question 3			
uestion Type: MultipleChoice			

If the WMI service is not running on a host, it will prevent the discovery of which devices?

In Discovery, what table associates an IP address and a credential?

Options:	
A- Credential Affinity	
B- Service Affinity	
C- Service CI Association	
D- Tags	
Answer:	
В	
Question 4	
Question Type: MultipleChoice	
On the ECC Queue, sensor records have a Queue value of and probe records have a Queue value of	·
Options:	
A- input, output	

- B- started, ready
- C- ready, started
- D- output, input

Answer:

Α

Question 5

Question Type: MultipleChoice

What pattern operation allows the transfer of a file from the MID Server to a target?

Options:

- A- Parse file
- **B-** Create Connection
- C- Put file
- **D-** Manage Attachments

Answer:	
D	
Question 6	
Question Type: MultipleChoice	
During the Discovery process, what determines if an Asset record is created?	
Options:	
A- CMDB	
B- Model Category	
C- Model Product	
D- ECC Queue	
E- Configuration Item	
Answer:	
В	

Question 7

Question Type: MultipleChoice

What is the recommended method of consolidating duplicate CIs?

Options:

- A- Duplicate CI Remediator
- **B-** Event CI Remediation
- C- Ignore Duplicate CI
- **D-** Manual CI Remediation

Answer:

Α

Question 8

Question Type: MultipleChoice

Which choice best represents how to modify the functionality shown in this image?

Related Items



- (i) [L1] C:\Windows\System32\drivers\etc\hosts
- (i) [L1] C:\Windows\System32\drivers\etc\networks
- [L1] C:\Windows\System32\drivers\etc\protocol
- [L1] C:\Windows\System32\drivers\etc\services

Options:

- A- From a Classifier
- **B-** From a Discovery Pattern
- C- From the MID Server

D- From a Probe
Answer:
D
Question 9
Question Type: MultipleChoice
Hardware Models can have a one-to-many relationship with the following:
(Choose three.)
Options:
A- Assets
B- Manufacturer
C- Configuration Items
D- Product owner

E- Model Categories

Answer:

A, C, E

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

