

CIS-Discovery Question Explanations | CIS-Discovery Latest Study Plan

CCNA Questions & Answers (Beginner → Advanced)

Section 1 – Networking Fundamentals (Beginner)

Q1. What is a network?

A group of connected devices that share resources and information.

Q2. What are the types of networks?

LAN, WAN, MAN, WLAN, PAN.

Q3. What are the 7 layers of OSI model?

Physical, Data Link, Network, Transport, Session, Presentation, Application.

Q4. What is TCP vs UDP?

TCP = Reliable, connection-oriented. UDP = Fast, connectionless.

Q5. What is a MAC address?

A unique 48-bit hardware address (e.g., 00:1A:2B:3C:4D:5E).

Q6. What is an IP address?

A logical address (IPv4 = 32-bit, IPv6 = 128-bit).

Q7. What are private IP ranges?

10.0.0.0/8, 172.16.0.0/12, 192.168.0.0/16.

Q8. What is a default gateway?

Router IP used to reach outside networks.

Q9. What is DNS?

Domain Name System – resolves domain names to IPs.

Q10. What is DHCP?

Automatically assigns IP addresses to clients.

 Scanned with CamScanner

What's more, part of that Dumpcollection CIS-Discovery dumps now are free: https://drive.google.com/open?id=1rYqcxWIu5tP_X9rDiPHgZcAj_2v4JZq

There are a lot of excellent experts and professors in our company. The high quality of the CIS-Discovery study materials from our company resulted from their constant practice, hard work and their strong team spirit. After a long period of research and development, our CIS-Discovery study materials have been the leader study materials in the field. We have taken our customers' suggestions of the CIS-Discovery Study Materials seriously, and according to these useful suggestions, we have tried our best to perfect the CIS-Discovery study materials from our company just in order to meet the need of these customers well.

Achieving the ServiceNow CIS-Discovery Certification demonstrates that an individual has the skills and knowledge required to implement and configure the ServiceNow Discovery application. Certified Implementation Specialist - Discovery certification is recognized by employers and can help individuals advance their careers in IT operations, IT service management, or IT asset management.

ServiceNow CIS-Discovery certification exam consists of 60 multiple-choice questions, and the candidate has 90 minutes to complete the exam. CIS-Discovery exam covers a range of topics, including Discovery architecture, data sources, credentials, patterns, and schedules. Additionally, the exam evaluates the candidate's knowledge of ServiceNow Discovery's integrations with other ServiceNow applications, such as CMDB, Orchestration, and Event Management.

Becoming a Certified Implementation Specialist in Discovery can help individuals advance their careers by demonstrating their expertise in implementing and configuring ServiceNow Discovery solutions. It can also provide employers with confidence that their employees are knowledgeable and skilled in implementing and managing ServiceNow Discovery, helping to ensure the success of

their ServiceNow platform deployment.

>> CIS-Discovery Question Explanations <<

Pass Guaranteed Quiz Perfect ServiceNow - CIS-Discovery Question Explanations

We always aim at improving our users' experiences. You can download the PDF version demo before you buy our CIS-Discovery test guide, and briefly have a look at the content and understand the CIS-Discovery exam meanwhile. After you know about our CIS-Discovery actual questions, you can decide to buy it or not. The process is quiet simple, all you need to do is visit our website and download the free demo. That would save lots of your time, and you'll be more likely to satisfy with our CIS-Discovery Test Guide as our pass rate of CIS-Discovery exam questions is more than 98%.

ServiceNow Certified Implementation Specialist - Discovery Sample Questions (Q117-Q122):

NEW QUESTION # 117

One method for deleting specific CIs not discovered in 30 days is:

- A. UI Policy
- B. Data Policy
- C. Scheduled Job
- D. Service Mapping

Answer: C

Explanation:

One method for deleting specific CIs not discovered in 30 days is to use a scheduled job that runs a script to query the CMDB for CIs that have not been updated by Discovery for a certain period of time, and then delete them or mark them as retired. This method can help you keep your CMDB clean and accurate, and avoid having stale or obsolete CIs. You can configure the scheduled job to run at a specific frequency and time, and specify the criteria for selecting the CIs to delete.

1: Automated way to disable/retire CIs not updated for 45 days, ServiceNow CIS-Discovery Sample Questions

NEW QUESTION # 118

What network protocol is needed to discover network devices like routers, switches etc?

Response:

- A. 1) WMI Protocol with username/password
2) Domain Administrator permission
- B. 1) SNMP Protocol with community string
- C. 1)SSH Protocol with username/password, or private key
2) Root or Sudo privileges must be granted

Answer: B

NEW QUESTION # 119

Which of the following pattern operations query targets? (Choose two.)

- A. Get Process
- B. WMI Query
- C. Merge Table
- D. Parse Variable

Answer: A,B

Explanation:

Pattern operations are the building blocks of patterns that define the logic and actions to perform on the target CIs. Some pattern

operations query targets to retrieve information or execute commands, while others manipulate data or perform other tasks. WMI Query and Get Process are examples of pattern operations that query targets. WMI Query executes a Windows Management Instrumentation (WMI) query on a Windows target and stores the results in a variable. Get Process executes a command to list the processes running on a target and stores the results in a variable12.

:

Pattern operations - Product Documentation: Vancouver - ServiceNow

Pattern operations - Product Documentation: San Diego - Now Support Portal Reference:

https://docs.servicenow.com/bundle/paris-it-operations-management/page/product/service-mapping/task/t_WMIQueryPatDef.html

NEW QUESTION # 120

Which of the below choices are the most probable results of the following image? (Choose three.)

□

- A. A tabular variable named 'WMI Query'.
- B. A scalar variable named 'MaximumWorkingSetSize'
- C. A tabular variable named 'Win32_Process'.
- D. A scalar variable named 'PageFaults'.
- E. A scalar variable named 'PeakVirtualSize'.
- F. A tabular variable named 'more_process_info'.

Answer: A,B,E

Explanation:

The image shows a part of a horizontal pattern in Pattern Designer that uses the WMI Query operation to retrieve information about the processes running on a Windows server. The operation takes a WQL query as an input parameter and returns a tabular variable that contains the results of the query. The tabular variable is named 'WMI Query' by default, but it can be renamed by the user. The WQL query in the image selects four attributes from the Win32_Process class: Name, MaximumWorkingSetSize, PageFaults, and PeakVirtualSize.

These attributes are stored as scalar variables in the tabular variable, and they can be accessed by using the dot notation, such as WMI Query.Name or WMI Query.MaximumWorkingSetSize. Therefore, the most probable results of the image are a tabular variable named 'WMI Query' and two scalar variables named 'MaximumWorkingSetSize' and 'PeakVirtualSize'.

:

Pattern Designer | WMI Query

Win32_Process class

WQL (SQL for WMI)

NEW QUESTION # 121

How is a discovery pattern utilized by the Discovery Engine.

Response:

- A. By Associating the pattern to the Discovery Schedule
- B. By Associating the aiscovey pattern to a CI Classifier

Answer: B

NEW QUESTION # 122

.....

Our three versions of CIS-Discovery study materials are the PDF, Software and APP online. They have their own advantages differently and their prolific CIS-Discovery practice materials can cater for the different needs of our customers, and all these CIS-Discovery simulating practice includes the new information that you need to know to pass the test for we always update it in the first time. So you can choose them according to your personal preference.

CIS-Discovery Latest Study Plan: https://www.dumpcollection.com/CIS-Discovery_braindumps.html

- Reliable CIS-Discovery Braindumps □ Test CIS-Discovery Simulator Fee □ Reliable CIS-Discovery Test Objectives □ □ Go to website 【 www.pdfdlumps.com 】 open and search for { CIS-Discovery } to download for free □ Latest CIS-

Discovery Test Questions

P.S. Free & New CIS-Discovery dumps are available on Google Drive shared by Dumpcollection: https://drive.google.com/open?id=1rYqcxWlu5tP_X9rDiPHgZcAj_2v4JLzq