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Hide Time 24:19 Question 1 of 20

Here is a graph showing weekly training hours by sport. What is the difference between the training time in Swimming v. AFL?

Sport	Training Hours
AFL	4
Cricket	2
Cycling	6
Soccer	4
Swimming	7
Tennis	3

Options:

- 3 hours
- 4 hours
- 7 hours
- 5 hours
- 8 hours

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Topic: Real Cisco 350-701 Exam Practice Questions

The Free4Dump is a trusted and reliable platform that has been helping the Implementing and Operating Cisco Security Core Technologies (350-701) certification exam candidates for many years. Over this long time period, the 350-701 Exam Practice questions have helped the 350-701 exam candidates in their preparation and enabled them to pass the challenging exam on the first attempt.

Cisco 350-701 certification exam is designed for IT professionals who are interested in pursuing a career in the field of network security. Implementing and Operating Cisco Security Core Technologies certification exam is part of the Cisco Certified Network Professional (CCNP) Security program, which is an advanced level of certification for network security professionals. 350-701 exam tests the candidate's knowledge and skills in implementing and operating Cisco security core technologies, including network security, cloud security, endpoint protection, and secure network access.

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Cisco Implementing and Operating Cisco Security Core Technologies Sample Questions (Q722-Q727):

NEW QUESTION # 722

What are two benefits of Flexible NetFlow records? (Choose two)

- A. They provide monitoring of a wider range of IP packet information from Layer 2 to 4
- **B. They provide accounting and billing enhancements**
- C. They provide attack prevention by dropping the traffic
- D. They converge multiple accounting technologies into one accounting mechanism
- **E. They allow the user to configure flow information to perform customized traffic identification**

Answer: B,E

Explanation:

NetFlow is typically used for several key customer applications, including the following:

...

Billing and accounting. NetFlow data provides fine-grained metering (for instance, flow data includes details such as IP addresses, packet and byte counts, time stamps, type of service (ToS), and application ports) for highly flexible and detailed resource utilization accounting. Service providers may use the information for billing based on time of day, bandwidth usage, application usage, quality of service, and so on. Enterprise customers may use the information for departmental charge back or cost allocation for resource utilization.

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Reference:

If the predefined Flexible NetFlow records are not suitable for your traffic requirements, you can create a userdefined (custom) record using the Flexible NetFlow collect and match commands. Before you can create a customized record, you must decide the criteria that you are going to use for the key and nonkey fields.

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d9.html#wp1057997 Note: Traditional NetFlow allows us to monitor from Layer 2 to 4 but Flexible NetFlow goes beyond these layers.

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NEW QUESTION # 723

A company discovered an attack propagating through their network via a file. A custom file policy was created in order to track this in the future and ensure no other endpoints execute the infected file. In addition, it was discovered during testing that the scans are not detecting the file as an indicator of compromise. What must be done in order to ensure that the created is functioning as it should?

- **A. Send the file to Cisco Threat Grid for dynamic analysis**
- B. Create an IP block list for the website from which the file was downloaded
- C. Block the application that the file was using to open

- D. Upload the hash for the file into the policy

Answer: A

Explanation:

the file to Cisco Threat Grid for dynamic analysis. Cisco Threat Grid is a cloud-based service that provides malware analysis and threat intelligence. It can analyze suspicious files and URLs, and provide detailed reports on the behavior, indicators, and severity of the threat¹. By sending the file to Cisco Threat Grid, the custom file policy can leverage the dynamic analysis results to detect the file as an indicator of compromise, and prevent other endpoints from executing the infected file. The other options are not correct because they do not address the root cause of the problem, which is the lack of detection by the custom file policy. Creating an IP block list, blocking the application, or uploading the hash for the file may help to mitigate the attack, but they do not ensure that the custom file policy is functioning as it should. References:

- * 2: Implementing and Operating Cisco Security Core Technologies (SCOR) v1.0 - Module 5: Endpoint Protection and Detection
- * 3: Cisco AMP for Endpoints User Guide - Custom Detection Lists
- * 4: Cisco AMP for Endpoints User Guide - File Analysis and Cisco Threat Grid
- * 1: Cisco Threat Grid - Overview

NEW QUESTION # 724

Drag and drop the steps from the left into the correct order on the right to enable AppDynamics to monitor an EC2 instance in Amazon Web Services.

Install monitoring extension for AWS EC2.	step 1
Restart the Machine Agent.	step 2
Update config.yaml.	step 3
Configure a Machine Agent or SIM Agent.	step 4

Answer:

Explanation:

Install monitoring extension for AWS EC2.	Configure a Machine Agent or SIM Agent.
Restart the Machine Agent.	Install monitoring extension for AWS EC2.
Update config.yaml.	Update config.yaml.
Configure a Machine Agent or SIM Agent.	Restart the Machine Agent.

NEW QUESTION # 725

What is a commonality between DMVPN and FlexVPN technologies?

- A. FlexVPN and DMVPN use the new key management protocol
- B. FlexVPN and DMVPN use IS-IS routing protocol to communicate with spokes
- C. FlexVPN and DMVPN use the same hashing algorithms
- D. IOS routers run the same NHRP code for DMVPN and FlexVPN

Answer: D

Explanation:

In its essence, FlexVPN is the same as DMVPN. Connections between devices are still point-to-point GRE tunnels, spoke-to-spoke connectivity is still achieved with NHRP redirect message, IOS routers even run the same NHRP code for both DMVPN and FlexVPN, which also means that both are Cisco's proprietary technologies.

NEW QUESTION # 726

Drag and drop the descriptions from the left onto the correct protocol versions on the right.

standard includes NAT-T

uses six packets in main mode to establish phase 1

uses four packets to establish phase 1 and phase 2

uses three packets in aggressive mode to establish phase 1

uses EAP for authenticating remote access clients

IKEv1

IKEv2

Answer:

Explanation:

standard includes NAT-T

uses six packets in main mode to establish phase 1

uses four packets to establish phase 1 and phase 2

uses three packets in aggressive mode to establish phase 1

uses EAP for authenticating remote access clients

IKEv1

uses six packets in main mode to establish phase 1

uses three packets in aggressive mode to establish phase 1

IKEv2

standard includes NAT-T

uses four packets to establish phase 1 and phase 2

uses EAP for authenticating remote access clients

Explanation:

Graphical user interface Description automatically generated with low confidence

IKEv1
uses six packets in main mode to establish phase 1
uses three packets in aggressive mode to establish phase 1

IKEv2
standard includes NAT-T
uses four packets to establish phase 1 and phase 2
uses EAP for authenticating remote access clients

NEW QUESTION # 727

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