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Implementing and Operating Cisco Security Core Technologies (SCOR)

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Cisco 350-701 is a certification exam that measures the knowledge and skills of candidates in implementing and operating core security technologies. 350-701 exam is part of the Cisco Certified Network Professional (CCNP) Security certification track and is designed for security professionals who are responsible for implementing and maintaining Cisco security solutions in enterprise environments. Implementing and Operating Cisco Security Core Technologies certification exam validates the candidate's knowledge and skills in areas such as network security, secure access, cloud security, endpoint protection, and secure network infrastructure.

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Cisco 350-701 exam is designed to evaluate the knowledge and skills of candidates who want to implement and operate Cisco Security Core Technologies. 350-701 exam is a part of the CCNP Security certification program and it covers a wide range of security topics, including network security, cloud security, endpoint protection, network access control, and security automation. Passing 350-701 Exam is a prerequisite for obtaining the CCNP Security certification.

Cisco Implementing and Operating Cisco Security Core Technologies Sample Questions (Q674-Q679):

NEW QUESTION # 674

What is a commonality between DMVPN and FlexVPN technologies?

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

Answer: C

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.

Reference: <https://packetpushers.net/cisco-flexvpn-dmvpn-high-level-design/>

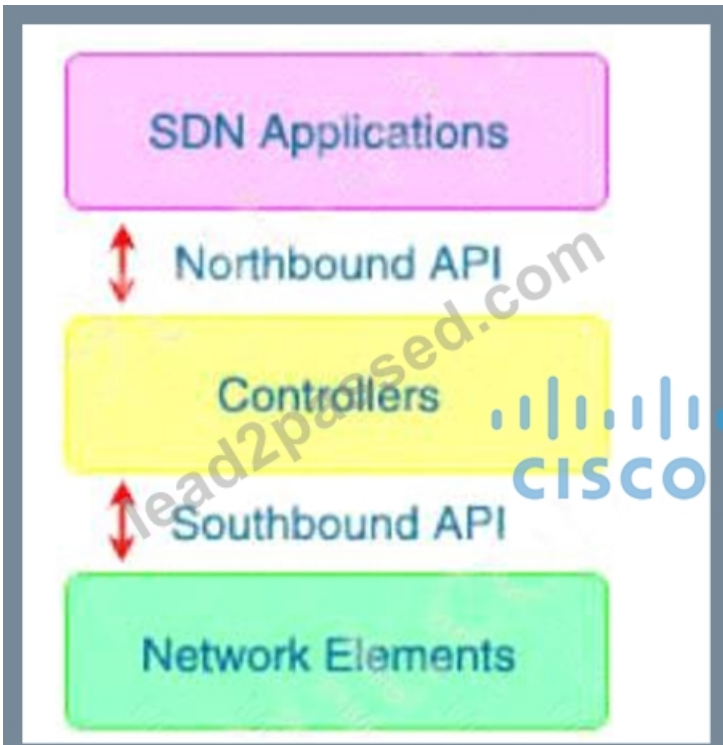
NEW QUESTION # 675

With which components does a southbound API within a software-defined network architecture communicate?

- **A. devices such as routers and switches**
- B. applications
- C. appliances
- D. controllers within the network

Answer: A

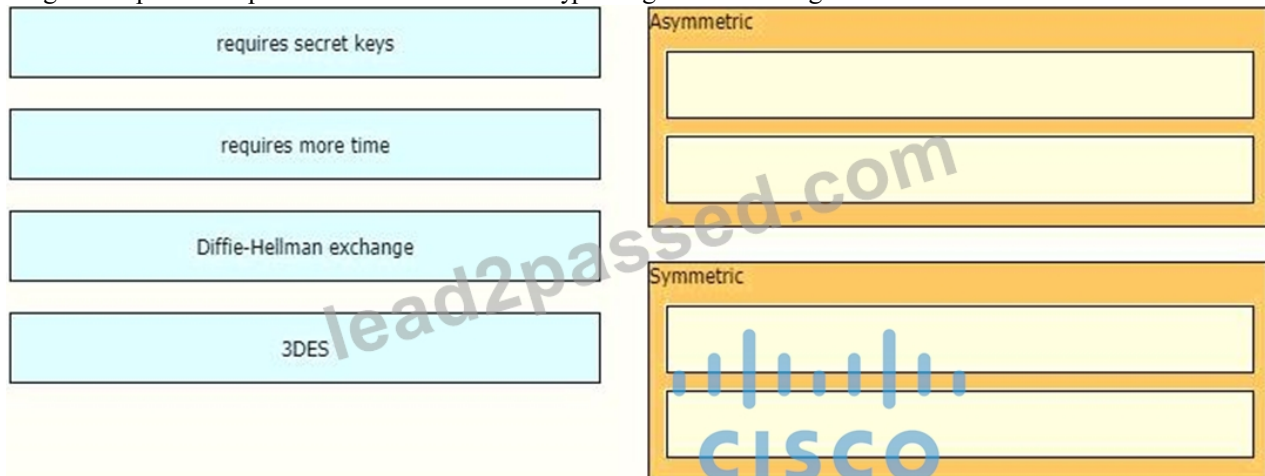
Explanation:



The Southbound API is used to communicate between Controllers and network devices.

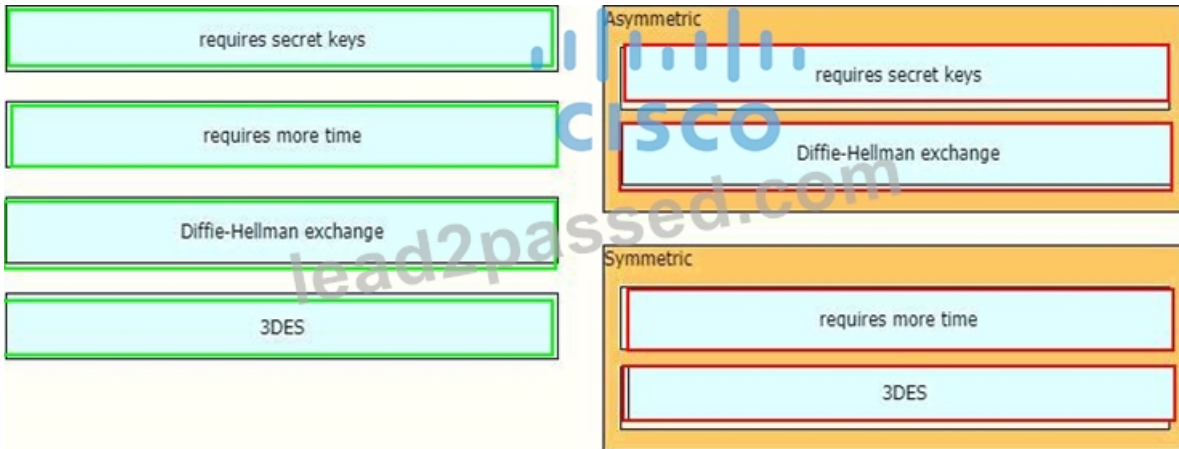
NEW QUESTION # 676

Drag and drop the descriptions from the left onto the encryption algorithms on the right.



Answer:

Explanation:



NEW QUESTION # 677

Which two kinds of attacks are prevented by multifactor authentication? (Choose two)

- A. brute force
- B. man-in-the-middle
- C. phishing
- D. DDOS
- E. teardrop

Answer: A,C

Explanation:

Multi-factor authentication (MFA) is a method of verifying a user's identity by requiring two or more factors, such as something the user knows (e.g. password), something the user has (e.g. token), or something the user is (e.g. biometric). MFA can prevent or mitigate some common types of cyberattacks that rely on stealing or guessing a user's credentials, such as phishing and brute force attacks¹²

* Phishing is an attack where an attacker sends a fraudulent email or message that appears to come from a legitimate source, such as a bank or a government agency, and tries to trick the user into clicking on a malicious link or attachment, or providing their credentials or personal information³⁴ MFA can prevent phishing attacks by requiring an additional factor of authentication that the attacker cannot obtain from the phishing email or message, such as a one-time password (OTP) sent to the user's phone or email, or a biometric verification such as a fingerprint or face scan⁵⁶

* Brute force is an attack where an attacker tries to guess a user's password by systematically trying different combinations of characters, words, or phrases until they find the correct one. MFA can prevent brute force attacks by requiring an additional factor of authentication that the attacker cannot guess, such as a physical token or a push notification that the user has to approve.

References: 1: Implementing and Operating Cisco Security Core Technologies (SCOR) v1.0 course overview 2: What Type of Attacks Does MFA Prevent? | OneLogin 3: 5 Multi-Factor Authentication Vulnerabilities and How to Resolve Them 4: FBI warns about attacks that bypass multi-factor authentication (MFA) 5: Defend your users from MFA fatigue attacks - Microsoft Community Hub 6: What type of attacks does Multi-Factor Authentication prevent? : How to Prevent Brute Force Attacks | Cloudflare : Brute Force Attack - an overview | ScienceDirect Topics : Multi-factor authentication - Wikipedia : Multi-factor authentication fatigue attacks are on the rise: How to defend against them| CSO Online

NEW QUESTION # 678

What are the two most commonly used authentication factors in multifactor authentication? (Choose two)

- A. confidentiality factor
- B. encryption factor
- C. time factor
- D. knowledge factor
- E. biometric factor

Answer: D,E

Explanation:

Reference: <https://www.cisco.com/c/en/us/products/security/what-is-multi-factor-authentication.html> The two most popular

authentication factors are knowledge and inherent (including biometrics like fingerprint, face, and retina scans. Biometrics is used commonly in mobile devices).

NEW QUESTION # 679

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