

Real Cisco 350-401 Questions - Tips And Tricks To Pass Exam

Top 5 Facts to Rely on Cisco 350-401 Practice Tests



1. You get the actual Cisco 350-401 exam experience.
2. Time management becomes easy during the actual exam.
3. Valuable insights offer more improvement scope.
4. Rigorous Practice Makes you perfect about the Cisco 350-401 syllabus domains.
5. Self-assessment provides self-satisfaction regarding the 350-401 exam preparation.

BONUS!!! Download part of ActualTorrent 350-401 dumps for free: <https://drive.google.com/open?id=1RWa7yP3AzQt6qjOIKRRpn5AoL8oCpMD>

Provided you get the certificate this time with our 350-401 training guide, you may have striving and excellent friends and promising colleagues just like you. It is also as obvious magnifications of your major ability of profession, so 350-401 Learning Materials may bring underlying influences with positive effects. The promotion or acceptance of our 350-401 exam questions will be easy. So it is quite rewarding investment.

Cisco 350-401 certification is a valuable credential that can help IT professionals advance their careers in the networking industry. Implementing Cisco Enterprise Network Core Technologies (350-401 ENCOR) certification demonstrates that the individual has the skills and knowledge to work with complex enterprise networks and implement cutting-edge technologies to improve network performance and security. Implementing Cisco Enterprise Network Core Technologies (350-401 ENCOR) certification can lead to better job opportunities, higher salaries, and recognition within the industry.

Cisco 350-401 Certification Exam is recommended for network engineers, network administrators, and IT professionals who are responsible for enterprise-level network infrastructure. Implementing Cisco Enterprise Network Core Technologies (350-401 ENCOR) certification is also suitable for individuals who are looking to advance their careers in the IT industry or are seeking to learn new skills and technologies.

Cisco Sure 350-401 Pass: Implementing Cisco Enterprise Network Core Technologies (350-401 ENCOR) - ActualTorrent Free Download

ActualTorrent also offers the 350-401 web-based practice exam with the same characteristics as desktop simulation software but with minor differences. It is online 350-401 Certification Exam which is accessible from any location with an active internet connection. This Cisco 350-401 Practice Exam not only works on Windows but also on Linux, Mac, Android, and iOS. Additionally, you can attempt the Cisco 350-401 practice test through these browsers: Opera, Safari, Firefox, Chrome, MS Edge, and Internet Explorer.

To pass the Cisco 350-401 exam, candidates need to have a solid understanding of the exam topics, which include network infrastructure, network security, automation, and virtualization. Additionally, candidates need to be familiar with the Cisco IOS XE operating system and the Cisco DNA Center. 350-401 Exam consists of 90-110 questions, and candidates have 120 minutes to complete it. 350-401 exam can be taken in-person or online, and the passing score is 825 out of 1000 points.

Cisco Implementing Cisco Enterprise Network Core Technologies (350-401 ENCOR) Sample Questions (Q350-Q355):

NEW QUESTION # 350

An engineer must configure the strongest password authentication to locally authenticate on a router. Which configuration must be used?

- username netadmin secret 5 \$1\$b1Ju\$kZbBS1Pyh4QzwXyZ1kSZ2
- username netadmin secret \$1\$b1Ju\$k404850110QzwXyZ1kSZ2
- line Console 0
password \$1\$b1Ju\$
- username netadmin secret 9 \$9\$VfPmF8eIb4RVV8\$seZ/bDaxIuV

- A. Option D
- B. Option B
- C. Option C
- D. Option A

Answer: A

Explanation:

Explanation

Scrypt is safer than MD5, so answer A is wrong and answer D is correct

R1(config)#username user secret ?
0 Specifies an UNENCRYPTED secret will follow
5 Specifies a MD5 HASHED secret will follow
8 Specifies a PBKDF2 HASHED secret will follow
9 Specifies a SCRYPT HASHED secret will follow
<0-9> Encryption types not explicitly specified
LINE The UNENCRYPTED (cleartext) user secret
LINE The UNENCRYPTED (cleartext) user secret

NEW QUESTION # 351

Which technology collects location information through data packets received by the APs instead of using mobile device probes?

- A. detect and locate
- B. FastLocate
- C. RF fingerprinting
- D. hyperlocation

Answer: B

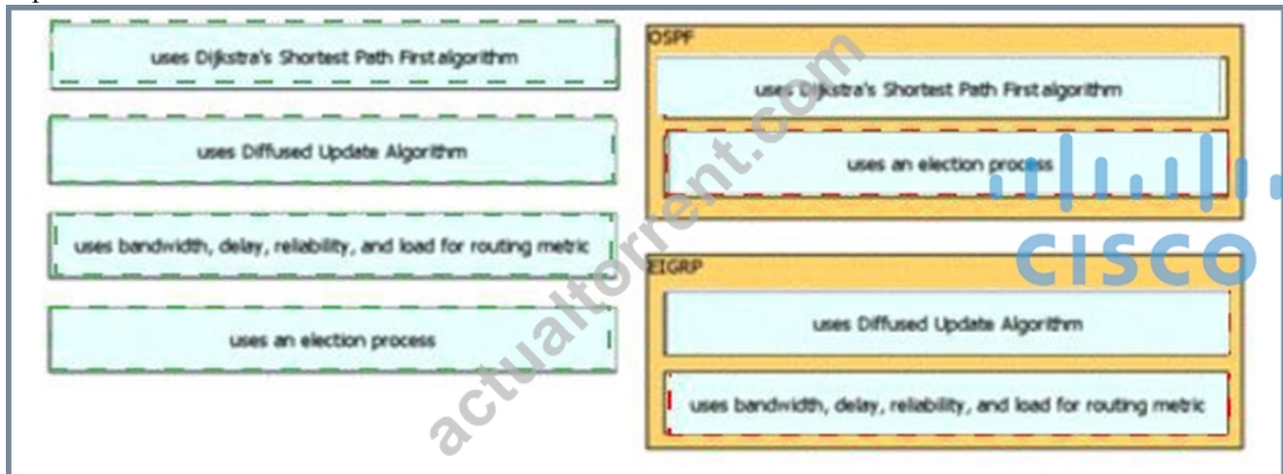
NEW QUESTION # 352

Drag and drop the characteristics from the left onto the protocols they apply to on the right?



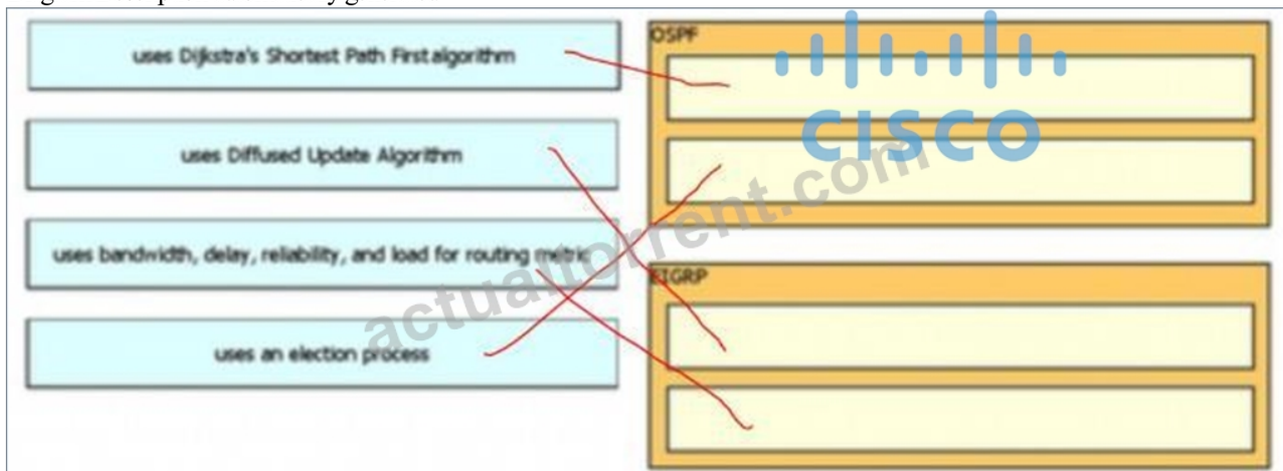
Answer:

Explanation:



Explanation

Diagram Description automatically generated



NEW QUESTION # 353

A network engineer is adding an additional 10Gps link to an exiting 2x10Gps LACP-based LAG to augment its capacity. Network standards require a bundle interface to be taken out of service if one of its member links goes down, and the new link must be added with minimal impact to the production network. Drag and drop the tasks that the engineer must perform from the left into the sequence on the right. Not all options are used.

Execute the channel-group number mode active command to add the 10Gbps link to the existing bundle.	step 1
Execute the channel-group number mode on command to add the 10Gbps link to the existing bundle.	step 2
Execute the lacp min-bundle 3 command to set the minimum number of ports threshold.	step 3
Validate the network layer of the 10Gbps link.	step 4
Execute the channel-group number mode auto command to add the 10Gbps link to the existing bundle.	
Validate the physical and data link layers of the 10Gbps link.	

Answer:

Explanation:

Execute the channel-group number mode active command to add the 10Gbps link to the existing bundle.	Validate the physical and data link layers of the 10Gbps link.
Execute the channel-group number mode on command to add the 10Gbps link to the existing bundle.	Execute the channel-group number mode active command to add the 10Gbps link to the existing bundle.
Execute the lacp min-bundle 3 command to set the minimum number of ports threshold.	Execute the lacp min-bundle 3 command to set the minimum number of ports threshold.
Validate the network layer of the 10Gbps link.	Validate the network layer of the 10Gbps link.
Execute the channel-group number mode auto command to add the 10Gbps link to the existing bundle.	
Validate the physical and data link layers of the 10Gbps link.	

NEW QUESTION # 354

Drag and drop the tools from the left onto the agent types on the right.

Puppet	Agent-Based
Ansible	
SaltStack	Agentless

Answer:

Explanation:

Puppet	Agent-Based
Ansible	Agentless
SaltStack	Agent-Based

Explanation:

