

300-420 Latest Test Materials | 300-420 Valid Exam Pdf

AYT TARAMA TESTİ-20
MATEMATİK

AYT TARAMA TESTİ-20 MATEMATİK

1. Aşağıdaki koordinat düzleminde f fonksiyonunun grafiği verilmiştir.

Buna göre $y = f(x)$ fonksiyonu ile ilgili aşağıdaki ifadelerden hangisi doğrudur?

A) $[-2, 2]$ 'de artandır.
B) $[2, 4]$ 'de azalır.
C) Her iki minimum noktasının apsisleri toplamı 4'dür.
D) En büyük noktasının apsisleri toplamı -4 'tür.
E) Her iki maksimum noktasının apsisleri toplamı 0'dır.

1. Dik koordinat düzleminde $2, 4$ 'de f ve g fonksiyonlarının grafiği verilmiştir.

Buna göre

I. $f'(2) = g'(2)$
II. $f(1) = g(1)$
III. $f(3) = g(3)$

Fonksiyonlarından hangileri aynı anlama sahiptir?

A) I ve II B) I ve III C) I ve III
D) I ve III E) I, II ve III

1. $f(x) = x^2 - 2x - 2$ olduğuna göre, $f'(0)$ fonksiyonunun azalan olduğu en geniş aralık aşağıdakilerden hangisidir?

A) $[-1, -1/2]$ B) $[-1, 1/2]$ C) $[1, 3/2]$
D) $[1, 2]$ E) $[2, 5]$

2. Gerçek sayılar kümesinde bir a d. kümesinde tanımlı f fonksiyonu $f(x) = \frac{2x-3}{2x+1}$ şeklinde tanımlanıyor.

f fonksiyonu dağınık artan olduğuna göre, f fonksiyonunun en büyük değeri hangi aralıkta olabilir?

A) $[-1, 1/2]$ B) $[-1, 1]$ C) $[1, 2]$
D) $[2, 3]$ E) $[2, 4]$

4. $f(x) = x^2 - 6x - 7$ biçiminde bir f fonksiyonu tanımlanıyor.

Buna göre, f fonksiyonunun en büyük noktasının apsisleri toplamı kaçtır?

A) 3 B) 6 C) 7 D) 8 E) 12

1. $f(x) = x^2 + x^2 - 2x + 3x + 1$ fonksiyonunun yerel maksimum noktası $A(1, 7)$ olduğuna göre $x = 3$ değer kaçtır?

A) -8 B) -2 C) 0 D) 1 E) 8

2. Gerçek sayılar kümesinde tanımlı f fonksiyonunun birinci türevi $f'(x)$ fonksiyonunun grafiği aşağıdaki gibidir.

$f(x)$ fonksiyonunun mutlak maksimum değeri 2 olduğuna göre $f(1) - f(0) + 2$ ve $f(1) - f(0) + 1$ olduğuna göre a, b, c, d gerçekte kaç olabilir?

A) $a < b < c < d$ B) $a < c < b < d$ C) $a < c < d < b$
D) $a < b < c < d$ E) $a < c < b < d$

2026 Latest ExamPrepAway 300-420 PDF Dumps and 300-420 Exam Engine Free Share: https://drive.google.com/open?id=1Df8iOqj_fCgd4PKfc4rDRI_GAN9JH6g

As is known to us, internet will hurt their eyes to see the computer time to read long, the eyes will be tired, over time will be short-sighted. In order to help customers solve the problem, our Designing Cisco Enterprise Networks test torrent support the printing of page. We will provide you with three different versions, the PDF version allow you to switch our 300-420 study torrent on paper. You just need to download the PDF version of our 300-420 Exam Prep, and then you will have the right to switch study materials on paper. We believe it will be more convenient for you to make notes. Our website is very secure and regular platform, you can be assured to download the version of our 300-420 study torrent.

Cisco 300-420 exam is a 90-minute test that consists of 60-70 multiple-choice questions, and it can be taken at any Pearson VUE testing center worldwide. 300-420 exam is available in English and Japanese language versions. Candidates must score at least 750 out of 1000 points to pass the exam.

Cisco 300-420 exam is designed to test the knowledge and skills of IT professionals in designing enterprise networks that are scalable, reliable, and secure. Passing 300-420 Exam demonstrates that a candidate has a deep understanding of Cisco technologies and can design complex enterprise networks that meet the needs of modern businesses. Earning the CCDP certification can open up new career opportunities for IT professionals and provide them with the knowledge and skills needed to design and implement advanced enterprise networks.

>> 300-420 Latest Test Materials <<

Hot 300-420 Latest Test Materials | Pass-Sure 300-420: Designing Cisco

Enterprise Networks 100% Pass

You have seen ExamPrepAway's Cisco 300-420 Exam Training materials, it is time to make a choice. You can choose other products, but you have to know that ExamPrepAway can bring you infinite interests. Only ExamPrepAway can guarantee you 100% success. ExamPrepAway allows you to have a bright future. And allows you to work in the field of information technology with high efficiency.

Cisco Designing Cisco Enterprise Networks Sample Questions (Q90-Q95):

NEW QUESTION # 90

Which queuing structure is used on SD-WAN Edge routers?

- A. FIFO
- B. 1P-4Q-2T
- C. Priority
- **D. LLQ+WFQ**

Answer: D

Explanation:

Explanation

It uses a combination of low latency queuing (LLQ) and weighted fair queuing (WFQ) to prioritize critical traffic while still guaranteeing bandwidth for other traffic types. The LLQ portion of the queuing structure is used to prioritize certain types of traffic, while the WFQ portion is used to ensure that all traffic is serviced fairly. This queuing structure is used to make sure that critical traffic is not delayed or dropped, while still allowing for other traffic types to be serviced.

NEW QUESTION # 91

An engineer is designing a BGP solution supporting a VXLAN environment over a Layer 3 IPv4 network fabric with these requirements

- * provide Layer 2 adjacency
- * allow VM migration of workloads between sites
- * IGP is OSPF

Which BGP address family must the engineer choose?

- A. IPv4 unicast
- B. VPNv4
- **C. L2VPN EVPN**
- D. L2VPN VPLS-VPWS

Answer: C

NEW QUESTION # 92

An engineer is tasked with designing a dual BGP peering solution with a service provider. The design must meet these conditions:

- * The routers will not learn any prefix with a subnet mask greater than /24.
- * The routers will determine the routes to include in the routing table based on the length of the mask alone.
- * The routers will make this selection regardless of the service provider configuration.

Which solution should the engineer include in the design?

- A. Use a route map and access list to block the desired networks, and apply the route map to BGP neighbors inbound.
- B. Use an IP prefix list to block the desired networks and apply the IP prefix list to BGP neighbors outbound.
- **C. Use an IP prefix list to block the desired networks and apply the IP prefix list to BGP neighbors inbound.**
- D. Use a route map and prefix list to block the desired networks, and apply the route map to BGP neighbors outbound.

Answer: C

Explanation:

An inbound IP prefix list is the correct tool because the routers must decide which prefixes to accept from the service provider based only on prefix length. Prefix lists are designed to match network prefixes and mask-length ranges using operators such as le and ge. Applying the prefix list inbound to the BGP neighbors prevents routes with masks longer than /24 from entering the local

BGP table, regardless of what the service provider advertises. This conserves memory and ensures the customer routing policy is enforced locally. An access list is a poor fit because it does not natively express prefix-length logic as cleanly as a prefix list. Applying the policy outbound would filter routes the customer sends to the provider, which is the wrong direction; the requirement is about routes the customer learns. A route map could reference a prefix list, but the simplest and most exact answer is to use an IP prefix list inbound. Therefore, the design should apply an inbound prefix list to both BGP peers to block prefixes greater than /24. Reference topics: BGP route filtering, prefix lists, inbound policy, maximum accepted prefix length.

NEW QUESTION # 93

Which node performs the LISP Map-Server and Map-Resolver functions in the Cisco SD-Access network architecture?

- A. border node
- B. fabric edge node
- C. control plane node
- D. intermediate node

Answer: C

Explanation:

The SD-Access control-plane node performs the LISP Map-Server and Map-Resolver functions. Cisco SD-Access uses LISP in the control plane to maintain mappings between endpoint identifiers and routing locators. Fabric edge nodes discover local endpoints and register them with the control-plane node. When a destination endpoint is not known locally, a fabric node queries the control-plane node, which resolves the endpoint location and returns the locator information needed for VXLAN forwarding through the fabric. This is why the control-plane node is the correct answer. A fabric edge node connects endpoints, provides the anycast gateway, encapsulates and decapsulates user traffic, and registers endpoints. A border node connects the fabric to external networks. An intermediate node simply transports routed underlay traffic between fabric nodes and does not hold endpoint mappings. In design terms, control-plane placement and redundancy are critical because endpoint mobility, fabric forwarding lookup, and location resolution depend on stable Map-Server and Map-Resolver services. Reference topics: Cisco SD-Access control plane, LISP Map-Server, LISP Map-Resolver, EID-to-RLOC mapping, fabric edge registration.

NEW QUESTION # 94

Which type of rendezvous point deployment is standards-based and support dynamic RP discovery?

- A. bootstrap router
- B. Anycast-RP
- C. static RP
- D. Auto-RP

Answer: A

Explanation:

Bootstrap Router is the standards-based mechanism for dynamic Rendezvous Point discovery in PIM Sparse Mode. Cisco supports several RP discovery methods, but they are not equivalent from a standards perspective. Auto-RP is Cisco-developed and widely used in Cisco environments, but it is not the standards-based choice. Static RP configuration is simple and deterministic, but it does not provide dynamic discovery and requires every router to be configured consistently. Anycast RP is a redundancy and load-sharing design in which multiple RPs share the same RP address, usually with MSDP or another synchronization method, but it is not the RP discovery mechanism itself. BSR allows candidate RPs and candidate BSRs to advertise RP-set information through the PIM domain so routers can learn RP mappings dynamically. This makes BSR suitable for large PIM domains where manual static RP configuration becomes operationally risky. In design, the architect should also protect BSR/RP placement, scope group ranges, and validate convergence behavior during RP or BSR failure. Reference topics: PIM-SM, Bootstrap Router, RP discovery, Auto-RP comparison, multicast control-plane design.

NEW QUESTION # 95

.....

Our 300-420 learning guide is very efficient tool in the world. As is known to us, in our modern world, everyone is looking for to do things faster, better, smarter, so it is no wonder that productivity hacks are incredibly popular. So we must be aware of the importance of the study tool. In order to promote the learning efficiency of our customers, our 300-420 Training Materials were

designed by a lot of experts from our company. You can totally rely on our 300-420 study materials.

300-420 Valid Exam Pdf: <https://www.examprepaway.com/Cisco/braindumps.300-420.etc.file.html>

- Quiz Fantastic 300-420 - Designing Cisco Enterprise Networks Latest Test Materials The page for free download of “300-420” on www.validtorrent.com will open immediately 300-420 Exam Test
- Latest 300-420 Exam Fee 300-420 New Learning Materials Latest 300-420 Exam Fee Search for 300-420 on www.pdfvce.com immediately to obtain a free download Valid Test 300-420 Bootcamp
- 300-420 Reliable Exam Answers 300-420 Exam Test 300-420 Exam PDF Search for (300-420) and download it for free immediately on www.dumpsquestion.com 300-420 Materials
- 100% Pass Quiz 2026 Cisco Reliable 300-420: Designing Cisco Enterprise Networks Latest Test Materials Search for [300-420] and obtain a free download on { www.pdfvce.com } 300-420 Valid Test Camp
- 300-420 Reliable Exam Answers 300-420 Reliable Exam Answers 300-420 Valid Test Camp Copy URL www.verifiiddumps.com open and search for 300-420 to download for free 300-420 New Cram Materials
- Test 300-420 Pattern Latest 300-420 Test Materials 300-420 Certification Dumps Search for (300-420) and obtain a free download on www.pdfvce.com 300-420 Valid Braindumps Files
- New 300-420 Exam Duration New 300-420 Exam Duration 300-420 Certification Dumps Open www.troytecdumps.com and search for { 300-420 } to download exam materials for free 300-420 Reliable Exam Answers
- Ace the Cisco 300-420 Exam Preparation with Exams Solutions Realistic Practice Tests Easily obtain free download of [300-420] by searching on www.pdfvce.com 300-420 Valid Braindumps Files
- 300-420: Designing Cisco Enterprise Networks dumps - PassGuide 300-420 exam Enter www.examcollectionpass.com and search for 300-420 to download for free 300-420 New Learning Materials
- Excellent 300-420 Latest Test Materials - Passing 300-420 Exam is No More a Challenging Task www.pdfvce.com is best website to obtain 300-420 for free download Guide 300-420 Torrent
- Download Cisco 300-420 Exam Dumps Instantly Easily obtain free download of 300-420 by searching on (www.examcollectionpass.com) Latest 300-420 Exam Fee
- one-bookmark.com, www.stes.tyc.edu.tw, tianaawjo883537.tdlwiki.com, hamzahzwtq432179.evawiki.com, hamzaeusu240509.59bloggers.com, tealbookmarks.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, barbaramvmv701704.creacionblog.com, jimygt836499.shivawiki.com, www.stes.tyc.edu.tw, Disposable vapes

P.S. Free & New 300-420 dumps are available on Google Drive shared by ExamPrepAway: https://drive.google.com/open?id=1Df8iOqj_ffcgd4PKfc4rDRI_GAN9JH6g