

VNX301덤프샘플문제다운최신인기시험기출문제모음

[제1작업] 표 서식 작성 및 값 계산 (240점)

다음은 '커피 아지트 체인점 관리현황'에 대한 자료이다. 자료를 입력하고 조건에 맞도록 작업하시오.
 <출력형태>

관리번호	체인점명	지역	오픈일자	점당구인 (명)	등록고객수	전년매출 (단위:만원)	등급	순위	
F2453	충남점	광주	2024-03-10	53	1,256	82,500	(1)	(2)	
F1751	서울점	서울	2023-01-20	51	1,895	110,000	(1)	(2)	
F3642	충청점	대전	2022-11-20	42	1,227	60,000	(1)	(2)	
F2373	충남점	광주	2022-12-20	73	997	87,600	(1)	(2)	
F1451	충청점	서울	2022-05-20	51	2,651	125,300	(1)	(2)	
F3062	충청점	대전	2023-09-10	62	1,277	96,300	(1)	(2)	
F1261	충남점	서울	2022-10-10	61	1,689	103,000	(1)	(2)	
F3153	충남점	대전	2024-02-10	53	794	78,500	(1)	(2)	
광주지역의 등록고객수 평균				(3)		최대 전년매출(단위:만원)	(5)		
대전지역의 체인점 개수				(4)		체인점명	충남점	오픈일자	(6)

<조건>

- 모든 데이터의 서식에는 글꼴(궁림, 11pt), 정렬은 숫자 및 화제 서식은 오른쪽 정렬, 나머지 서식은 가운데 정렬로 작성하며 예외적인 것은 <출력형태>를 참조하시오.
- 색 - 목 => 도형(십자형)과 그림자(오프셋 오른쪽)를 이용하여 작성하고 "커피 아지트 체인점 관리현황"을 입력한 후 다음 서식을 적용하시오.
(글꼴-궁림, 24pt, 색상, 굵게, 채우기-노랑).
- 영의의 셀에 결재안을 작성하여 그림으로 복사 기능을 이용하여 붙이기 하시오(단, 원본 삭제).
- 'B4:I4, G14, I14' 영역은 "주황"으로 채우기 하시오.
- 유효성 검사를 이용하여 'H14'셀에 체인점명('C5:C12' 영역)이 선택 표시되도록 하시오.
- 셀 서식 => 'G5:G12' 영역에 셀 서식을 이용하여 숫자 뒤에 '명'을 표시하시오(예 : 1,895명).
- 'D5:D12' 영역에 대해 '지역'으로 이름정의를 하시오.

※ (1)-(6) 셀은 반드시 **주어진 함수를 이용하여** 값을 구하시오(결과값을 직접 입력하면 해당 셀은 0점 처리됨).

- 등급 => 관리번호의 마지막 글자가 1이면 "골드", 2이면 "실버", 3이면 "일반"으로 표시하시오
(CHOOSE, RIGHT 함수).
- 순위 => 등록고객수의 내림차순 순위를 구하시오(RANK.EQ 함수).
- 광주지역의 등록고객수 평균 => 반올림하여 배와 같이 구하시오. 단, 조건은 입력데이터를 이용하시오.
(ROUND, DAVERAGE 함수)예 : 265 -> 270.
- 대전지역의 체인점 개수 => 정의된 이름(지역)을 이용하여 구한 결과값에 '개'를 붙이시오.
(COUNTIF 함수, & 연산자)예 : 1개.
- 최대 전년매출(단위:만원) => (MAX 함수)
- 오픈일자 => 'H14'셀에서 선택한 체인점명에 대한 오픈일자를 구하시오(VLOOKUP 함수)예 : 2025-01-01.
- 조건부 서식의 수식을 이용하여 등록고객수가 '1,000' 이하면 행 전체에 다음의 서식을 적용하시오.
(글꼴 : 파랑, 굵게).

우리DumpTOP 사이트에Versa Networks VNX301관련자료의 일부 문제와 답 등 문제들을 제공함으로 여러분은 무료로 다운받아 체험해보실 수 있습니다. 여러분은 이것이야 말로 알맞춤이고, 전면적인 여러분이 지금까지 갖고 싶었던 문제집이라는 것을 느끼게 됩니다.

Versa Networks VNX301 시험요강:

주제	소개
주제 1	<ul style="list-style-type: none"> SD-WAN Infrastructure Administration: Focuses on day-to-day operational tasks including monitoring, troubleshooting, software management, and maintaining the health of the SD-WAN environment.
주제 2	<ul style="list-style-type: none"> Versa Security Services: Addresses the integrated security capabilities within Versa SD-WAN, such as next-generation firewall, IPS IDS, URL filtering, and segmentation.
주제 3	<ul style="list-style-type: none"> Versa Secure SD-WAN Infrastructure: Focuses on the core components and architecture of Versa's SD-WAN platform, including controllers, directors, and secure connectivity between sites.

100% 유효한 VNX301덤프샘플문제 다운 덤프공부

Versa Networks VNX301인증시험은 전문적인 관련지식을 테스트하는 인증시험입니다. DumpTOP는 여러분이Versa Networks VNX301인증시험을 통과할 수 있도록 도와주는 사이트입니다. 많은 분들이 많은 시간과 돈을 들여 혹은 여러 학원 등을 다니면서Versa Networks VNX301인증시험패스에 노력을 다합니다. 하지만 우리DumpTOP에서는 20 시간 좌우만 투자하면 무조건Versa Networks VNX301시험을 패스할 수 있도록 도와드립니다.

최신 Administrator SD-WAN Specialist VNX301 무료샘플문제 (Q54-Q59):

질문 # 54

Examine the exhibit below.

According to the CGNAT pool configuration shown in the exhibit, which two statements are true? (Choose two.)

Add CGNAT Pool

General | **IP Address** | Port

IP Address/Range | Egress Network | Egress Interface

IP Address/Mask List + - IP Address/Mask List Not Configured

Egress Network + - Egress Network Not Configured

Egress Interface + - Egress Interface Not Configured

IP Address Range

Range Name ↑ Low ↓ High ↓

Visitors 192.168.10.100 192.168.10.150

Address Allocation Scheme: Round Robin

Routing Instance: INET-Transport-VR

Provider Org: --Select--

OK Cancel

- A. Ports will be dynamically translated for each session. group
- B. The source address of matching sessions will be translated to an address in the range of 192.168.10.100 through 192.168.10.150.
- C. Port translation will not be applied on sessions.
- D. Only addresses sourced from hosts in the 192.168.10.100 through 192.168.10.150 address range will be translated.

정답: B,C

설명:

The exhibit shows the Add CGNAT Pool configuration with the IP Address/Range option selected. The configured address range is named Visitors , with a low address of 192.168.10.100 and a high address of 192.168.10.150 . In CGNAT, this pool defines the translated source address resource used by matching NAT rules; it does not define the original inside source hosts. Therefore, matching sessions will have their source address translated to an address from this configured pool range, which makes option C correct. Versa's CGNAT configuration examples show that a rule matches original source and destination prefixes, and then attaches a translated source pool to perform NAT.

질문 # 55

During onboarding, Versa Director shows the first branch-connect notification for a new CPE, but no later staged branch-connect notification appears. Which troubleshooting area should be investigated first?

- A. LDAP authentication configuration on the tenant
- B. Versa Analytics log collector disk usage
- C. URL filtering database download status
- D. Data path or IPsec connectivity from the branch to the Controller

정답: D

설명:

The correct answer is B . Versa branch lifecycle notifications are generated at different stages of onboarding.

The first notification indicates that the branch connected using factory-default configuration. After that notification, Versa Director pushes the staging configuration to the branch and requests a reboot. After rebooting with staging configuration, the branch should connect again to the Controller, and a later branch- connect notification should appear.

If this later staged connection notification does not appear, Versa's troubleshooting guidance says to debug either the data path or IPsec connectivity from the branch to the Controller. This makes sense because the branch must have working transport reachability and IKE/IPsec establishment toward the Controller before it can continue the SD-WAN lifecycle.

Analytics disk usage, LDAP authentication, and URL filtering are not part of the branch staging control path. They may affect monitoring, user identity, or security inspection after the site is operational, but they do not explain why the branch stops after the initial factory-default onboarding notification.

질문 # 56

You configured Direct Internet Access on your Versa branches using the workflow template. Which statement is true in this scenario?

- A. DIA configured in a workflow automatically creates a CGNAT pool and rule, and associates it with the internet-facing network.
- B. You must define a CGNAT address pool and rule, and associate the rule with the internet-facing network.
- C. CGNAT is not required when you configure DIA services.
- D. You must define a CGNAT address pool and rule, and associate the rule with the LAN interface.

정답: A

설명:

The correct answer is C . In Versa Secure SD-WAN, Direct Internet Access, or DIA, provides local internet breakout from the branch rather than backhauling internet-bound traffic through a hub. Versa design documentation explains that the DIA architecture creates an internal connection between the tenant VRF and the WAN transport VR and uses CGNAT to translate internet-bound LAN traffic to the public IP address associated with the WAN transport interface. It specifically states that the main DIA components include the CGNAT function for translating internet-bound traffic and that DIA is configured using Director Workflows when configuring tunnels.

When the workflow template is used and the DIA option is selected for the internet breakout tunnel, Director automatically builds the required DIA infrastructure, including the NAT/CGNAT configuration associated with the internet-facing transport network. This is why manual creation of the CGNAT pool and rule is not required in the workflow-based method. Option A describes a manual configuration approach, not the workflow-generated behavior. Option B is incorrect because NAT must be associated with the internet-facing breakout path, not simply the LAN interface. Option D is incorrect because DIA normally requires address translation for LAN users accessing the public internet.

질문 # 57

A branch user reports poor throughput over an SD-WAN tunnel. The command show interfaces detail vni-0/0 shows the interface is operating at half-duplex / 100 Mbps , although the circuit is expected to run at 1 Gbps full duplex. What is the most likely cause?

- A. SD-WAN SLA probing is disabled.
- B. There is an underlay link speed or duplex mismatch.
- C. VXLAN encapsulation is missing on the overlay.
- D. The Controller is not advertising branch routes.

정답: B

설명:

The correct answer is C . Versa's bandwidth and throughput troubleshooting documentation specifically instructs administrators to check link speed and half-duplex conditions with the command show interfaces detail interface-name. The example output shows an interface operating at half-duplex / 100 Mbps , and the documentation states that the interface should not be in half-duplex mode and that 100 Mbps was incorrect in that scenario.

A duplex mismatch or incorrect negotiated speed can severely reduce effective throughput, cause collisions or retransmissions, and make SD-WAN overlay performance appear poor even when the overlay itself is functioning. Versa recommends fixing half-duplex and link-speed issues by correcting the configuration on the device to which the VOS device is connected and checking the ISP-side transmission mode, such as auto /auto.

SLA probing, Controller route advertisement, and VXLAN encapsulation may affect SD-WAN path selection or tunnel formation, but the evidence in the question directly points to a physical or underlay Ethernet negotiation problem.

질문 # 58

Examine the exhibit below.

Edit High Availability Configuration X

Enable Auto Switchover

Auto Switchover Timeout (secs) Failover Timeout (secs)

Standby Start Timeout (secs) Active IP Address

Standby IP Address



You are deploying Versa Secure SD-WAN and require high availability for the Versa Directors. You configured the Versa Director high availability parameters shown in the exhibit. With the parameters shown, which two statements are true? (Choose two.)

- A. The administrator must manually initiate the failover to the backup Director.
- B. The administrator must manually set the primary Director as active once it comes back online.
- C. The backup Director will automatically take over mastership if the primary Director fails.
- D. The primary Director will automatically take over mastership once it comes back online.

정답: B,C

설명:

Comprehensive and Detailed 150 to 250 words of Explanation From Versa Networks SDWAN Topics:

The correct answers are B and D . In the exhibit, Enable Auto Switchover is not selected. However, the Failover Timeout value is configured as 300 seconds . Versa Director HA documentation states that the Failover Timeout is the timeout period before the standby Director node can promote itself to become the active Director node. Therefore, if the active or primary Director fails, the backup Director can automatically assume the active role after the failover condition and timeout are met.

The important distinction is that Auto Switchover controls revertive behavior after recovery, not the initial standby takeover during failure. Versa documentation explains that Director HA is non-revertive by default.

This means that when the designated master or primary Director comes back online after recovery, it is not automatically promoted back to active unless automatic switchover is enabled. To make the designated active Director automatically reclaim the active state after recovery, Enable Auto Switchover must be selected and the Auto Switchover Timeout must expire.

질문 # 59

.....

Versa Networks인증 VNX301 시험은 현재 치열한 IT경쟁 속에서 열기는 더욱더 뜨겁습니다. 응시자들도 더욱더 많습니다. 하지만 난이도난 전혀 낮아지지 않고 이지도 어려운 시험입니다. 어쨌든 개인적인 지식 장악도 나 정보기술 등을 테스트하는 시험입니다. 보통은 Versa Networks인증 VNX301 시험을 넘기 위해서는 많은 시간과 신경이 필요합니다.

VNX301 최신 덤프 데모 : <https://www.dumpton.com/Versa-Networks/VNX301-dump.html>

- VNX301퍼펙트 최신 덤프 □ VNX301최신 시험대비자료 □ VNX301인기문제모음 □ { www.pass4test.net } 에서 「 VNX301 」 를 검색하고 무료로 다운로드하세요 VNX301퍼펙트 최신버전 덤프샘플
- 최신 VNX301덤프샘플문제 다운 인증시험 덤프문제 □ 오픈 웹 사이트▶ www.itdumpton.com □ 검색▶ VNX301 □ 무료 다운로드 VNX301최신 시험대비자료
- 최신 VNX301덤프샘플문제 다운 인증시험 덤프문제 □ 무료로 다운로드하려면[www.itdumpton.com]로 이동하여[VNX301]를 검색하십시오 VNX301시험대비 공부
- VNX301완벽한 공부자료 □ VNX301시험대비 덤프 최신버전 ⊕ VNX301최신 업데이트 시험공부자료 □ “ www.itdumpton.com ”웹사이트를 열고[VNX301]를 검색하여 무료 다운로드 VNX301시험대비 최신버전 자료
- VNX301최신버전 덤프문제 □ VNX301최신 업데이트 시험공부자료 □ VNX301완벽한 공부자료 □ 지금“ www.pass4test.net ”에서▶ VNX301 □를 검색하고 무료로 다운로드하세요 VNX301인증시험 인기 시험자료
- VNX301퍼펙트 최신 덤프 □ VNX301최신 업데이트 시험공부자료 □ VNX301인증문제 / 【 www.itdumpton.com 】에서▶ VNX301 □를 검색하고 무료 다운로드 받기 VNX301최신 업데이트 시험공부자료

- 최신 VNX301덤프샘플문제 다운 인증시험 덤프문제 □ “VNX301”를 무료로 다운로드하려면 >
www.koreadumps.com □ 웹사이트를 입력하세요 VNX301퍼펙트 덤프샘플 다운로드
- VNX301시험 □ VNX301인기문제모음 □ VNX301인증문제 □ ➡ VNX301 □를 무료로 다운로드하려면
☀ www.itdumpskr.com □☀□ 웹사이트를 입력하세요 VNX301인기문제모음
- VNX301덤프샘플문제 다운 시험준비에 가장 좋은 시험대비 덤프공부자료 □ 지금 ⇒ www.itdumpskr.com ◀을
(를) 열고 무료 다운로드를 위해 《 VNX301 》를 검색하십시오 VNX301퍼펙트 최신버전 덤프샘플
- VNX301인증문제 □ VNX301최신버전 시험덤프자료 □ VNX301최신 업데이트 시험공부자료 □ 무료 다운
로드를 위해 □ VNX301 □를 검색하려면 □ www.itdumpskr.com □을(를) 입력하십시오 VNX301최고덤프자료
- VNX301시험대비 공부 □ VNX301최신 업데이트 덤프자료 □ VNX301완벽한 공부자료 □ ➡
kr.fast2test.com □을 통해 쉽게 「 VNX301 」 무료 다운로드 받기 VNX301유효한 시험덤프
- adrianazzki705373.elblogibre.com, owainalqj223339.dekaronwiki.com, idabtja905498.luwebs.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, zubairzvck220158.newsbloger.com,
mollygmxg230231.dailyblogzz.com, tiannaghkl954962.blogozz.com, caoinhetvpw894357.blog-gold.com,
zoefwru863671.idblogmaker.com, keziamksd199879.vblogetin.com, Disposable vapes