

300-420新版題庫上線 - 300-420考古題介紹



從Google Drive中免費下載最新的PDFExamDumps 300-420 PDF版考試題庫：https://drive.google.com/open?id=1GivMehIC5Mh559Ca1_nPfbIC50AwQXmG

據調查，現在IT行業認證考試中大家最想參加的是Cisco的300-420考試。確實，這是一個非常重要的考試，這個考試已經被公開認證了。此外，這個考試資格可以證明你擁有了高技能。然而，和考試的重要性一樣，這個考試也是非常難的。要想通過考試是很困難的，但是請不要擔心。因為PDFExamDumps可以幫助你通過困難的300-420認證考試。

Cisco 300-420認證考試是IT專業人員追求網絡設計職業生涯的絕佳機會。該考試涵蓋了與企業網絡設計相關的各種主題，通過考試的候選人將獲得Cisco認證設計專家（CCDP）認證。由於其在行業中的高價值，300-420認證是提升網絡設計職業生涯的好方法。

Cisco 300-420 考試，也稱為設計 Cisco 企業網絡，是一項認證考試，驗證 IT 專業人員使用 Cisco 技術設計企業網絡的知識和技能。此考試適用於負責設計和實施複雜企業網絡的網絡設計師、架構師和工程師。

>> 300-420新版題庫上線 <<

精準的300-420新版題庫上線，最好的考試指南幫助妳壹次性通過300-420考試

在IT行業迅速崛起的年代，我們不得不對那些IT人士刮目相看，他們利用他們高端的技術，為我們創造了許許多多的便捷之處，為國家企業節省了大量的人力物力，卻達到了超乎想像的效果，他們的收入不用說就知道，肯定是高，你想成為那樣的人嗎？或者羨慕嗎？或者你也是IT人士，卻沒收穫那樣的成果，不要擔心，我們PDFExamDumps Cisco的300-420考試認證資料能幫助你得到你想要的，選擇了我們等於選擇了成功。

通過Cisco 300-420考試需要對網絡設計原則有著深刻的理解，並具有使用Cisco技術的實踐經驗。建議考生擁有至少三至五年的企業網絡工作經驗，並對Cisco技術（如Cisco DNA Center、Cisco SD-WAN和Cisco ISE）有良好的理解。憑藉Cisco 300-420認證，網絡專業人員可以展示他們使用Cisco技術設計企業網絡的專業知識，並提升在網絡工程領域的職業前景。

最新的 CCNP Enterprise 300-420 免費考試真題 (Q124-Q129):

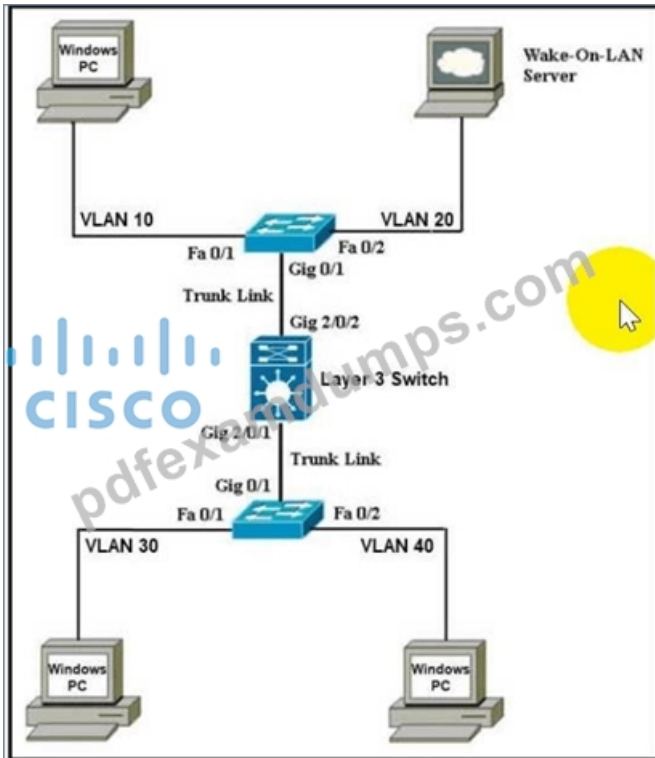
問題 #124

An engineer must propose a QoS architecture model that allows an application to inform the network of its traffic profile and to request a particular type of service to support its bandwidth and delay requirements. The application requires consistent and dedicated bandwidth end to end. Which QoS architecture model meets these requirements?

- A. DiffServ
- B. LLQ
- C. WRED
- **D. IntServ**

答案： D

問題 #125



Refer to the exhibit An engineer with an employee ID: 1234 56:789 must design a WoL deployment for a client, and the design must ensure that the Windows PCs are responsive to the WoL magic packets with no delays when the server-side initiates the instruction Which action must the engineer choose?

- A. IP-directed broadcast must be disabled on all interfaces where clients reside.
- **B. Spanning-tree PortFast must be enabled on all interfaces where clients reside.**
- C. IP forward protocol must be disabled on all interfaces where clients reside
- D. WoL must be enabled on the networking card and disabled in the Windows PCs BIOS.

答案： B

解題說明：

Spanning-tree PortFast must be enabled on interfaces where Wake-on-LAN clients reside so the PCs become reachable immediately when they power on. WoL depends on a sleeping endpoint receiving a magic packet, and once the device wakes, it must be able to send and receive traffic without waiting through traditional STP listening and learning states. Cisco campus designs commonly enable PortFast on access ports connected to end hosts so those ports transition directly to forwarding. That reduces login, DHCP, and application delays after a host becomes active. The NIC and system firmware must support WoL, but the option stating that WoL should be disabled in BIOS is technically wrong. IP directed broadcast and UDP forwarding are relevant when WoL packets must cross routed boundaries, but the answer options here focus on a single action to prevent client-side delay. Disabling directed broadcast or forward protocol would work against remote WoL operation. Reference topics: Wake-on-LAN, PortFast, access-layer design, STP edge ports, client startup convergence.

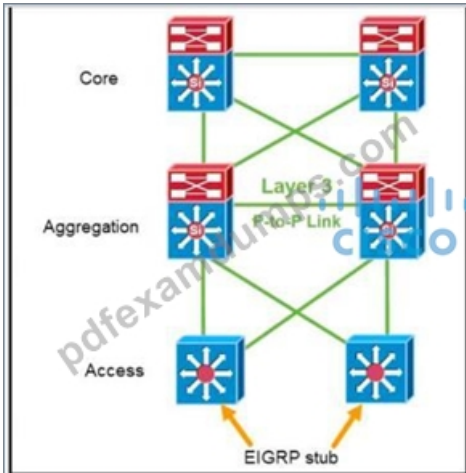
問題 #126

Which OSPF area blocks LSA Type 3, 4 and 5, but allows a default summary route?

- A. totally stubby
- B. NSSA
- C. normal
- D. stub

答案: A

問題 #127



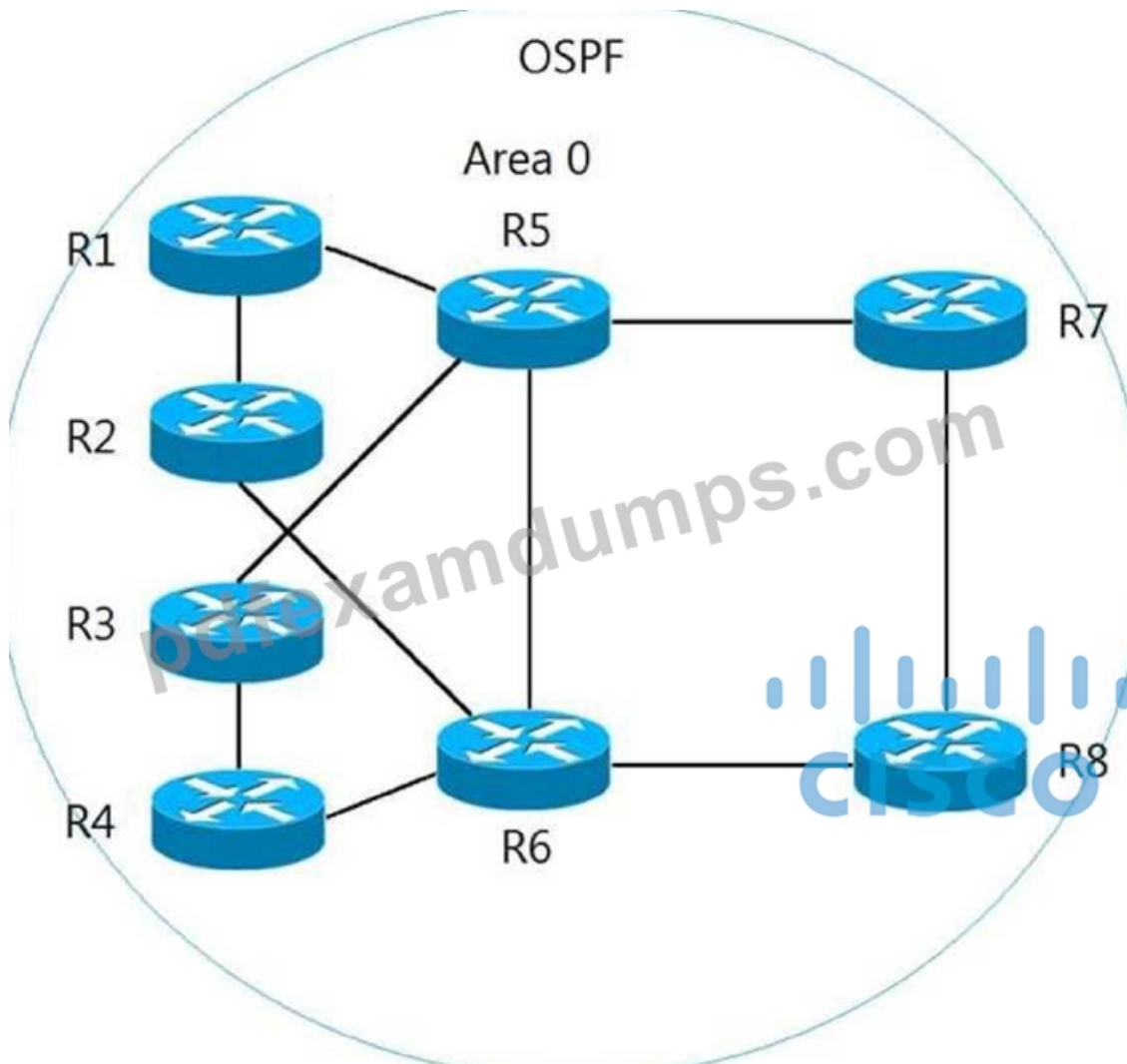
Refer to the exhibit. Where must an architect plan for route summarization for the topology?

- A. from the aggregation toward the core and the aggregation toward the access
- B. from the core toward the aggregation and the aggregation toward the core
- C. from the core toward the aggregation and the access toward the aggregation
- D. from the aggregation toward the access and the access toward the aggregation

答案: A

問題 #128

Refer to the exhibit.



Refer to the exhibit. All routers currently reside in OSPF area 0. The network manager recently used R1 and R2 as aggregation routers for remote branch locations and R3 and R4 for aggregation routers for remote office locations. The network has since been suffering from outages, which are causing frequent SPF runs. To enhance stability and introduce areas to the OSPF network with the minimal number of ABRs possible, which two solutions should the network manager recommend? (Choose two.)

- A. a new OSPF area for R3 and R4 connections, with R3 and R4 as ABRs
- B. a new OSPF area for R1 and R2 connections, with R5 and R6 as ABRs
- C. a new OSPF area for R3 and R4 connections, with R5 and R6 as ABRs
- D. a new OSPF area for R1, R2, R3, and R4 connections, with R1, R2, R3, and R4 as ABRs
- E. a new OSPF area for R1 and R2 connections, with R1 and R2 as ABRs

答案： B,C

問題 #129

.....

300-420考古題介紹: https://www.pdfexamdumps.com/300-420_valid-braindumps.html

- 300-420下載 300-420熱門題庫 300-420認證考試解析 在⇒ www.newdumps.com ⇐網站上免費搜索 300-420 題庫300-420最新題庫
- 300-420軟件版 300-420通過考試 300-420學習筆記 免費下載 { 300-420 } 只需在✓ www.newdumps.com ✓ 上搜索300-420考古題介紹
- 300-420在線考題 300-420軟件版 300-420認證考試解析 (www.vcesoft.com) 是獲取「 300-420 」免費下載的最佳網站300-420在線考題
- 300-420認證考試解析 300-420考古題介紹 300-420學習筆記 免費下載 300-420 只需進入▷ www.newdumps.com ⇐網站300-420證照指南
- 300-420考古題介紹 300-420學習筆記 300-420證照考試 “ www.newdumps.com ”最新▶▶ 300-420

