

4A0-205在線題庫 &最新4A0-205題庫資源



從Google Drive中免費下載最新的VCESoft 4A0-205 PDF版考試題庫：<https://drive.google.com/open?id=1MRzEj0fSqW6-izxp4OKxBRsnT3nqJhdp>

所有的IT專業人士熟悉的Nokia的4A0-205考試認證，夢想有有那頂最苛刻的認證，你可以得到你想要的職業生涯，你的夢想。通過VCESoft Nokia的4A0-205考試培訓資料，你就可以得到你想要得的。

如果你有夢想就去捍衛它。高爾基曾說過，信仰是一個偉大的情感，是一種創造的力量。我的夢想是成為一個最頂級的IT專家，如果想就這樣努力達到我夢想的彼岸，我想那對我來說是遙遙無期的努力，成功可以走捷徑，只要你選擇得當，我利用了VCESoft Nokia的4A0-205考試培訓資料，才順利通過 Nokia的4A0-205考試認證，VCESoft Nokia的4A0-205考試培訓資料是性價非常高的培訓資料，如果你和我一樣，也有一個IT夢，那就來找VCESoft Nokia的4A0-205考試培訓資料，它會幫助你實現你的夢想。

>> 4A0-205在線題庫 <<

高質量的4A0-205在線題庫 &有效Nokia Nokia Optical Networking Fundamentals & 最新4A0-205題庫資源

選擇捷徑、使用技巧是為了更好地獲得成功。如果你想獲得一次就通過4A0-205認證考試的保障，那麼VCESoft的4A0-205考古題是你唯一的、也是最好的選擇。這絕對是一個讓你禁不住讚美的考古題。你不可能找到比它更好的考試相關的資料了。這個考古題可以讓你更準確地瞭解考試的出題點，從而讓你更有目的地學習相關知識。另外，如果你實在沒有準備考試的時間，那麼你只需要記好這個考古題裏的試題和答案。因為這個考古題包括了真實考試中的所有試題，所以只是這樣你也可以通過考試。

諾基亞4A0-205認證考試是一項特定於供應商的認證，在光學網絡行業全球識別。通過贏得此認證，個人可以證明自己在諾基亞光學網絡技術方面的專業知識並增強其職業前景。該認證對於在光學網絡領域僱用專業人員的組織也有益，因為它有助於確保其員工具有設計，實施和故障排除光網絡的必要知識和技能。

為了準備諾基亞4A0-205考試，諾基亞提供了全面的培訓課程和資源。培訓選項包括由講師主導的課堂培訓，在線課程和自學材料。諾基亞的培訓課程涵蓋了通過認證考試所需的所有主題和技能。通過準備認證考試，您不僅可以獲得知識和技能，還可以提高您的信心和成功機會。

諾基亞4A0-205認證考試是一個供應商中立的認證，為候選人提供在各種情況下使用光網絡技術所需的知識和技能。這是一個非常適合想在電信、網絡或IT行業追求職業生涯的個人的認證。通過獲得這個認證，候選人可以展示他們在光網絡方面的專業知識，在就業市場上獲得競爭優勢。

最新的 Nokia Optical Network Professional 4A0-205 免費考試真題 (Q48-Q53):

問題 #48

Which of the following are the main reasons for fiber attenuation?

- A. Scattering and absorption

- B. Refraction and reflection
- C. Chromatic dispersion (CD) and polarization mode dispersion
- D. Small channel spacing

答案： A

問題 #49

Which mechanisms can be put in place to increase network survivability?

- A. Protection, where backup resources are pre-allocated and reserved; or restoration, where each trail can be recovered thanks to a 1+1 protection mechanism
- B. Protection, where backup resources are pre-allocated and reserved; or restoration, where backup resources are allocated upon failure.
- C. Protection, where backup resources are allocated upon failure; or restoration, where each trail can be recovered thanks to a 1+1 protection mechanism
- D. Protection, where backup resources are allocated upon failure; or restoration, where backup resources are pre-allocated and reserved

答案： B

解題說明：

There are two main mechanisms that can be put in place to increase network survivability: protection and restoration. Protection involves pre-allocating and reserving backup resources so that they are ready in case of a failure. Restoration involves allocating backup resources upon failure and using a 1+1 protection mechanism to recover each trail. This ensures that the network is able to re-route traffic in the event of a failure, increasing the overall survivability of the network.

問題 #50

What is the function of a pre-amplifier in an optical network?

- A. Through the pre-amplifier, the optical signal is amplified at the receiver side after it travels along the fiber from another node.
- B. Through the pre-amplifier, the optical signal is amplified at the transmitter side before it is sent to the line span.
- C. Through the pre-amplifier, the optical signal is amplified both the receiver side and at the transmitter side.
- D. Through the pre-amplifier, the optical signal is amplified within the node internally to recover internal losses due, for instance, to cascaded filters.

答案： B

解題說明：

A pre-amplifier is an optical amplifier that is used to boost the power of the received optical signal before it is detected by the receiver in an optical communication system. This is done to overcome the loss of power that occurs as the signal travels through the optical fiber and to ensure that the receiver can detect the signal. The pre-amplification stage is typically located close to the receiver in order to minimize the distance that the signal has to travel between the amplifier and the receiver, which helps to reduce the noise and distortion in the signal.

問題 #51

Is it possible to open and manage EPT designs that are created with different releases than the release installed on the local workstation?

- A. Designs created with an older release can be opened by a current release but cannot make changes.
- B. Only designs created with the current release can be opened and edited.
- C. Only designs created with current and older releases can be opened and edited.
- D. No restrictions are imposed on the software release.

答案： C

解題說明：

It is possible to open and manage EPT designs that are created with different releases than the release installed on the local

