

최신 Nokia Optical Network Professional 4A0-205 무료샘플문제 (Q57-Q62):

질문 # 57

Which statement is correct about the NFM-T network map?

- A. It allows the graphical visualization of the services deployed in the network with the details of the boards involved in the service.
- B. It automatically represents all nodes grouped by the location string assigned during the NE creation.
- C. It represents all supervised nodes grouped by alarm status (with a different color).
- D. It allows context sensitive navigation and represents nodes and related physical connections with different colors depending on the active alarms.

정답: D

설명:

The NFM-T network map provides a graphical view of the network with different colors used to represent each node, physical connection, and active alarm. It allows the user to quickly identify any issues in the network and provides context sensitive navigation.

질문 # 58

Which application generates the commissioning file(s)?

- A. CPB
- B. NFM-T
- C. NSP
- D. EPT

정답: A

설명:

The CPB (Commissioning Parameter Builder) application is used to generate the commissioning files for a Nokia 1830 Photonic Service Switch (PSS-1). The CPB application allows the user to create multiple commissioning files [1][2], which can be used to configure a variety of different features on the device. The CPB also allows users to view, edit and modify the commissioning files before they are uploaded to the device. The NSP (Network Service Platform) and EPT (Element Provisioning Tool) are used to manage the devices and network elements within the network, but do not generate commissioning files.

질문 # 59

What is the purpose of the NFM-T deploy menu?

- A. It is used to import EPT files to deploy the network based on the EPT design.
- B. It is used to deploy new operators (administrator, observers, and so on) to access the platform.
- C. It is used to create new network instances, such as physical connections, infrastructures and services.
- D. It is used to deploy additional shelves to existing SWDM nodes.

정답: C

설명:

The NFM-T (Network Functions Manager - Transport), now part of the WaveSuite Network Operations Center (WS-NOC), is the centralized management system for Nokia's optical portfolio. The Deploy menu is the primary engine for operationalizing the network. Its fundamental purpose is to create and provision new network instances, which encompasses the lifecycle of the transport infrastructure.

Specifically, this menu allows operators to establish physical connections (fiber links between nodes), build out the infrastructure (defining the topology and node roles), and most importantly, provision services (such as ODUk or Optical Channel services). While the EPT (now WaveSuite Planner) designs the network, and those files can be used as a reference, the actual "birth" of a service in the live network-mapping it from the source transponder to the destination through the required ROADMs-is executed via the Deploy menu. It translates the high-level intent into specific cross-connect commands sent to the individual Network Elements (NEs), ensuring that the underlying hardware is correctly configured to carry client traffic.

질문 # 60

How are the EPT systems related to NFM-T when CPB is performed?

- A. The systems are not reported on CPB, but only through the Equipment Manager
- B. The systems are displayed on the CPB panel, however they cannot be individually selected as they need to run all together
- C. The systems are not reported on CPB, as this is transparent to the user and the whole network is validated and provisioned in one step
- **D. The systems are displayed on the CPB panel and they can be individually selected**

정답: D

설명:

The EPT systems are displayed on the CPB (Commissioning Parameter Builder) panel and they can be individually selected. This allows the user to configure the network elements in the network and provision them according to their specific requirements. The systems are not reported on CPB, but through the Equipment Manager. The Equipment Manager is the interface used to configure the network elements and the EPT systems. The NFM-T is not related to the CPB and does not affect the CPB process.

질문 # 61

Is it possible to select the fiber type independently for each segment while designing a network in EPT?

- A. Yes, during the link creation through the wizard
- B. No, a unique type is allowed per design for all segments
- **C. Yes, during the segment creation phase or editing**
- D. No, as the fiber type is selected for links only and it's one for whole design

정답: C

설명:

Yes, during the segment creation phase or editing. It is possible to select the fiber type independently for each segment while designing a network in EPT. This can be done during the segment creation phase or when editing an existing segment. This allows for more flexibility when designing the network and allows for more efficient use of resources.

질문 # 62

.....

빨리 PassTIP 덤프를 장바구니에 넣으시죠. 그러면 100프로 자신감으로 응시하셔서 한번에 안전하게 패스하실 수 있습니다. 단 한번으로 Nokia 4A0-205 인증 시험을 패스한다..... 여러분은 절대 후회할 일 없습니다.

4A0-205인증덤프 샘플문제: <https://www.passtip.net/4A0-205-pass-exam.html>

Nokia 4A0-205덤프가 업데이트되면 업데이트된 최신버전을 무료로 제공해드립니다, PassTIP 4A0-205인증덤프 샘플문제선택함으로 당신이 바로 진정한 IT인사입니다, PassTIP 4A0-205인증덤프 샘플문제덤프를 구매하시면 많은 정력을 기울이지 않으셔도 시험을 패스하여 자격증 취득이 가능합니다, 4A0-205덤프의 PDF버전은 출력가능하고 Testing Engine버전은 Nokia 4A0-205시험환경을 체험해보실수 있습니다, Nokia 4A0-205시험패스는 어려운 일이 아닙니다, 망설이지 마십시오.

그것으로도 모자라, 운정배는 가운데 끼어 있던 남궁세가 인물들을 지나쳐 우4A0-205진 쪽으로 건너갔다, 하경의 손 주변을 수놓던 금빛 가루가 은설을 에워싸고, 그 황홀경에 사로잡힌 은설의 눈이 반짝일 때 하경은 조심스레 손을 떼었다.

4A0-205덤프문제집 인기자격증 덤프

Nokia 4A0-205덤프가 업데이트되면 업데이트된 최신버전을 무료로 제공해드립니다, PassTIP선택함으로 당신이 바로 진정한 IT인사입니다, PassTIP덤프를 구매하시면 많은 정력을 기울이지 않으셔도 시험을 패스하여 자격증 취득이 가능합니다.

4A0-205덤프의 PDF버전은 출력가능하고 Testing Engine버전은 Nokia 4A0-205시험환경을 체험해보실수 있습니다, Nokia 4A0-205시험패스는 어려운 일이 아닙니다.

- 4A0-205완벽한 시험공부자료 ♥ 4A0-205유효한 공부 □ 4A0-205최신버전 덤프자료 □ ✓ www.passtip.net □ ✓ [을\(를\)](#) 열고 “4A0-205”를 검색하여 시험 자료를 무료로 다운로드하십시오 4A0-205시험덤프자료
- 4A0-205시험합격 □ 4A0-205시험덤프자료 □ 4A0-205최신 업데이트 인증덤프 □ ➡ www.itdumpskr.com □ 에서 □ 4A0-205 □를 검색하고 무료로 다운로드하세요 4A0-205완벽한 시험공부자료
- 4A0-205완벽한 시험공부자료 □ 4A0-205시험덤프공부 □ 4A0-205시험덤프공부 □ “4A0-205”를 무료로 다운로드하려면 【 kr.fast2test.com 】 웹사이트를 입력하세요 4A0-205인증시험자료
- 4A0-205최신 덤프자료 □ 4A0-205인기문제모음 □ 4A0-205최신 덤프샘플문제 다운 □ ➡ www.itdumpskr.com □ □ □에서 검색만 하면 ➡ 4A0-205 □를 무료로 다운로드할 수 있습니다 4A0-205시험합격
- 4A0-205최신 업데이트 인증덤프 □ 4A0-205시험덤프자료 □ 4A0-205완벽한 시험공부자료 □ 【 www.passtip.net 】 에서 검색만 하면 ➡ 4A0-205 □ □ □를 무료로 다운로드할 수 있습니다 4A0-205완벽한 시험공부자료
- 4A0-205덤프문제집 인기 인증 시험덤프자료 □ ⇒ www.itdumpskr.com ◀을 통해 쉽게 { 4A0-205 } 무료 다운로드 받기 4A0-205최신 덤프자료
- 4A0-205최고품질 시험덤프자료 □ 4A0-205완벽한 시험공부자료 □ 4A0-205시험합격 □ 무료 다운로드를 위해 지금 (www.dumptop.com) 에서 (4A0-205) 검색 4A0-205유효한 공부
- 4A0-205인증공부문제 □ 4A0-205최신버전 덤프샘플문제 □ 4A0-205높은 통과율 시험덤프문제 □ □ www.itdumpskr.com □ 웹사이트를 열고 ➡ 4A0-205 □를 검색하여 무료 다운로드 4A0-205퍼펙트 최신버전 덤프샘플
- 시험준비에 가장 좋은 4A0-205덤프문제집 덤프 최신 데모 □ ▶ www.exampassdump.com ◀은 □ 4A0-205 □ 무료 다운로드를 받을 수 있는 최고의 사이트입니다 4A0-205최신 업데이트 인증덤프
- 4A0-205완벽한 시험공부자료 □ 4A0-205인증시험자료 □ 4A0-205인증공부문제 □ □ www.itdumpskr.com □ 은 ➡ 4A0-205 □ 무료 다운로드를 받을 수 있는 최고의 사이트입니다 4A0-205최신버전 덤프자료
- 4A0-205최신버전 덤프자료 □ 4A0-205높은 통과율 시험덤프문제 □ 4A0-205최신버전 덤프자료 □ [www.koreadumps.com] 웹사이트를 열고 { 4A0-205 }를 검색하여 무료 다운로드 4A0-205유효한 공부
- cecilyazb317088.vigilwiki.com, emiliaempn657627.wikikali.com, joanivafb31434.activablog.com, louiseyxc841508.blog2freedom.com, regandsnd816339.wikihearsay.com, faytrge472958.yomoblog.com, ourbigdirectory.com, anyaxzav992641.wikiparticularization.com, amaanamqg878707.thelateblog.com, dianegdck544673.mappywiki.com, Disposable vapes