



**Free Questions for 500-210 by [braindumpscollection](#)**

**Shared by [Erickson](#) on 15-04-2024**

**For More Free Questions and Preparation Resources**

**[Check the Links on Last Page](#)**

# Question 1

---

**Question Type:** MultipleChoice

---

Refer to the exhibit.



Which option describes the purpose of the selected button in Cisco Transport Planner?

## Options:

---

- A- enters network design mode
- B- performs network analysis
- C- views reports
- D- enters network upgrade mode

## Answer:

---

B

## Question 2

---

**Question Type:** MultipleChoice

---

Which file is exported by Cisco Transport Planner and is used to provision nodes during installation?

**Options:**

---

- A- Bill of Materials
- B- NE Update
- C- Circuit Report
- D- Internal Connections

**Answer:**

---

B

## Question 3

---

**Question Type: MultipleChoice**

---

In Cisco Transport Planner, which report do you reference to determine which wavelengths are used in which portions of the network?

**Options:**

---

- A- Traffic Matrix
- B- Link Availability
- C- Wavelength Routing
- D- Internal Connections

**Answer:**

---

C

## Question 4

---

**Question Type: MultipleChoice**

---

In addition to a summary window, which three windows does the Navigation/Summary Pane contain? (Choose three.)

**Options:**

---

A- Network Explorer

B- Circuit Explorer

C- Alarm Explorer

D- Quick Links

E- Inventory

F- User Provisioning

**Answer:**

---

A, B, D

## Question 5

---

**Question Type:** MultipleChoice

---

Which environment does Cisco Transport Controller run in?

**Options:**

---

- A- client/server
- B- PC-based application
- C- mainframe
- D- on-demand, browser-based Java application

**Answer:**

---

D

## Question 6

---

**Question Type:** MultipleChoice

---

Where within Cisco Transport Controller can the user view the software release level for all nodes in the network?

**Options:**

---

- A- Shelf ?Maintenance ?Software
- B- Node ?Maintenance ?Software
- C- Network ?Maintenance ?Software

D- Shelf ?Maintenance ?Wavelength Power

**Answer:**

---

C

## Question 7

---

**Question Type: MultipleChoice**

---

Which three platforms does Cisco Transport Controller manage? (Choose three.)

**Options:**

---

A- NCS 4000

B- ONS 15454 MSTP

C- NCS 6000

D- NCS 2000

E- ASR 9000

F- CRS

**Answer:**

---

A, B, D

## Question 8

---

**Question Type:** MultipleChoice

---

Which two methods can be used to start Cisco Transport Controller? (Choose two.)

**Options:**

---

**A-** web browser

**B-** Telnet

**C-** StartCTC application

**D-** FTP

**Answer:**

---

A, C



## Question 9

---

**Question Type:** MultipleChoice

---

Which document do you refer to for information about procedures (release 10.0 and later)?

### Options:

---

- A- Getting Started Guide
- B- Reference Guide
- C- Configuration Guide
- D- Upgrade Guide

### Answer:

---

C

## Question 10

---

**Question Type:** MultipleChoice

---

Which document is designed to be a problem-solving aid?

**Options:**

---

A- NCS 2000 Reference Guide

B- NCS 2000 Troubleshooting Guide

C- NCS 2000 Procedure Guide

D- NCS 2000 TL1 Reference

**Answer:**

---

B

## Question 11

---

**Question Type:** MultipleChoice

---

How many slots does NCS 2006 have?

**Options:**

---

A- 6

B- 8

C- 10

D- 7

**Answer:**

---

B

## Question 12

---

**Question Type: MultipleChoice**

---

Which card is the NCS 2000 Optical Service Channel built into?

**Options:**

---

A- Transport Shelf Controller

**B-** Transport System Controller

**C-** Transport Node Controller

**D-** External Connection Unit

**Answer:**

---

C

**To Get Premium Files for 500-210 Visit**

**<https://www.p2pexams.com/products/500-210>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/cisco/pdf/500-210>**

