



RCDD

Registered Communications Distribution Designer

Q&A

DEMO Version

Copyright (c) 2006 Chinatag LLC. All rights reserved.

Important Note Please Read Carefully

For demonstration purpose only, this free version Chinatag study guide contains **10** full length questions selected from our full version products which have more than **200** questions each.

This Study guide has been carefully written and compiled by Chinatag certification experts. It is designed to help you learn the concepts behind the questions rather than be a strict memorization tool. Repeated readings will increase your comprehension.

For promotion purposes, all PDF files are **not** encrypted. Feel free to distribute copies among your friends and let them know Chinatag website. Our IT certification products start at only **\$10.99**.

Study Tips

This product will provide you questions and answers along with detailed explanations carefully compiled and written by our experts. Try to understand the concepts behind the questions instead of cramming the questions. Go through the entire document at least twice so that you make sure that you are not missing anything.

Latest Version

We are constantly reviewing our products. New material is added and old material is revised. Free updates are available for 180 days after the purchase. You should check the products page on the <http://www.chinatag.com> website for an update 3-4 days before the scheduled exam date.

Please tell us what you think of our products. We appreciate both positive and critical comments as your feedback helps us improve future versions. Feedback on specific questions should be send to feedback@chinatag.com.

Thanks for purchasing our products and look forward to supplying you with all your Certification training needs.

Good studying!

Technical and Support Team
Chinatag LLC.

QUESTION 1

Which of the following is the Cable Modem (Cable-TV) Working Group?

- A. IEEE 802.9
- B. IEEE 802.11
- C. IEEE 802.14
- D. IEEE 802.3

Answer: C

QUESTION 2

In buildings that will contain the telecommunications systems, NEC requirements address the adequate electrical environment for reliable and error-free operation of the installed equipment.

- A. False
- B. True

Answer: A

QUESTION 3

Between the late 60's and until 1984, what was the service that was to help architects and engineers better design and implement pathways and spaces in commercial buildings for telephone communications?

- A. BICS
- B. AT&T
- C. CREDFACS
- D. GTE
- E. BICSI

Answer: A

QUESTION 4

Which of the following should be used as a guideline for estimating space requirements of optical fiber and coaxial cable cross-connections in a TR?

- A. 3 sq. in. for each fiber pair to be patched or cross-connected.
- B. 2 sq. in. for each fiber pair to be patched or cross-connected.
- C. 4 sq. in. for each fiber pair to be patched or cross-connected.
- D. 1 sq. in. for each fiber pair to be patched or cross-connected.

Answer: B

QUESTION 5

Which of the following is the Standard for the Installation of Lightning Protection Systems?

- A. NFPA-780
- B. NFPA-70
- C. NFPA-72
- D. NFPA-75

Answer: A

QUESTION 6

_____ is the total opposition (resistance, capacitance, and inductance) a circuit, cable, or component offers to the flow of alternating current.
A unit of measure expressed in ohms.

Answer: Impedance

QUESTION 7

The ability of a device, equipment, or system to perform without degradation in the presence of an electromagnetic disturbance is called what?

- A. Electromagnetic immunity.
- B. Electromagnetic compatibility.
- C. Electromagnetic induction.
- D. Electromagnetic disturbance.

Answer: A

QUESTION 8

A product is listed after it successfully completes a series of which of the following test?

- A. Mechanical
- B. Regulatory codes
- C. Electrical
- D. Thermal

Answer: ACD

QUESTION 9

Distribution cable is that part of the loop that connects the customer location to the customer feeder cable.

- A. True
- B. False

Answer: A

QUESTION 10

ANSI/TIA/EIA-758 is the standard for which of the following?

- A. Customer-Owned Outside Plant Telecommunications Cabling Standard.
- B. Technical Specifications for 100 Ohm Screened Twisted Pair Cabling.
- C. Propagation Delay and Delay Skew Specifications for 100-Ohm 4-Pair Cable.
- D. Residential Telecommunications Cabling Standard.

Answer: A