

RCDD^{Q&As}

BICSI Registered Communications Distribution Designer – RCDDv14

Pass BICSI RCDD Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/rcdd.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by BICSI Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



VCE & PDF GeekCert.com

https://www.geekcert.com/rcdd.html

2024 Latest geekcert RCDD PDF and VCE dumps Download

QUESTION 1

Which two of the following items should be considered for inclusion in a comprehensive working outline of a SoW? (Select two options.)

- A. Schedule
- B. Contract administration
- C. Legal matters
- D. Technical considerations
- E. Financial matters

Correct Answer: AD

QUESTION 2

In a design type Scope of Work (SoW) the ICT distribution designer is responsible for providing

- A. stakeholder requirements
- B. a safety plan
- C. a user needs analysis
- D. specific products and materials

Correct Answer: D

QUESTION 3

A voice over IP network that converges voice capabilities with softphones. Video communications, instant messaging is referred to as

- A. Ethernet network communications
- B. unified communications.
- C. mesh communications services
- D. converged communications
- E. unified fabric architecture

Correct Answer: B

QUESTION 4



https://www.geekcert.com/rcdd.html 2024 Latest geekcert RCDD PDF and VCE dumps Download

You have just finished a design calling for 15 telecommunications outlets. You received word that the owner has increased his requirements by 40%. What size commercial DD (distribution device) is required to accommodate the increase?

| Δ | 660 | mm | (26 | in) |
|----|-----|---------|-----|------|
| л. | 000 | 1111111 | (20 | 111/ |

B. 1015 mm (40 in)

C. 1346 mm (53 in)

D. 1676 mm (66 in)

Correct Answer: C

QUESTION 5

Which of the following is the process of limiting fire and smoke using fire-resistive barriers?

- A. Detection
- B. Compart mentation
- C. Suppression
- D. Prevention

Correct Answer: A

Latest RCDD Dumps

RCDD PDF Dumps

RCDD VCE Dumps