



Exam Name - Certified Data Centre Specialist (CDCS)™

Sample Exam

- 1. Do you need to consider bullet protection when designing a data center?
 - A. Required by ANSI/TIA-942 for all data centers
 - B. Only when located in a high-crime area
 - C. Required for ANSI/TIA-942 Rating 3
 - D. Only if it's a potential target or near one

Answer **D**

- 2. What mainly affects the cooling capacity of a raised-floor tile?
 - A. ICT type, AC location, floor pressure, hot-aisle temp
 - B. Humidity, cold-air temp, pressure, tile material
 - C. Surface-opening %, floor obstruction, under-floor pressure, damper design
 - D. Surface-opening %, ICT airflow, intake-exhaust delta-T, tile material

Answer C

- **3.** When is blast protection needed in data center design?
 - A. Never-explosion impacts are unpredictable
 - B. If the data center or nearby area is a potential target
 - C. Not required by ANSI/TIA-942
 - D. Always required

Answer **B**





4.	In which lifecycle stage does commissioning take place?
	A. Retire
	B. Operate/Optimize
	C. Implement
	D. Design
	Answer C
5.	What is a key security consideration in data center physical security?
	A. Apply the technology
	B. Apply the solution
	C. Identify the problem
	D. Define the problem
	Answer D
6.	What describes the amount of resistance electricity encounters?
	A. Volts
	B. Ohm
	C. Watts
	D. Ampere
	Answer B