

A. Improves server clock speeds



Exam Name - Data Centre Facilities Operations Manager Certification (DCFOMC)™

Sample Exam

1. How does environmental monitoring enhance data center security?

	B. Ennances virtualization efficiency
	C. Mitigates risks from fire and water damage
	D. Optimizes database queries
	Answer C
2.	How does implementing hot-aisle containment improve data center efficiency?
	A. Improves network security
	B. Allows higher server density
	C. Automates backup processes
	D. Reduces cooling costs
	Answer D
3.	What is the primary goal of physical security in a data center?
	A. Ensure high-speed internet access
	B. Optimize server performance
	C. Reduce cooling costs
	D. Prevent unauthorized access
	Answer D





- 4. What is the primary purpose of regular maintenance checks on UPS systems?
 - A. Ensure optimal performance & prolong lifespan
 - B. Comply with environmental regulations
 - C. Reduce operational costs
 - D. Identify security threats

Answer A

- 5. Why are data centers often located near major fiber optic routes?
 - A. To reduce cooling costs
 - B. To improve physical security
 - C. To minimize latency and improve network performance
 - D. To utilize natural cooling

Answer C

- **6.** What is the primary function of raised flooring?
 - A. Additional storage
 - B. Reduce energy use
 - C. Increase room temperature
 - D. Facilitate airflow and cable management

Answer **D**