

Free Questions for DU0-001 by dumpshq

Shared by Conway on 15-04-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

What is the core management component of any fire protection system?

Options:

- A- Fire control panel
- B- Intelligent smoke detector
- **C-** Energymanagement system
- D- Building management system

Answer:

Α

Question 2

Question Type: MultipleChoice

Why are dry chemical fire extinguishers a poor practice for data center fire protection?

Options:

- A- They set off smoke alarms.
- **B-** They are corrosive to IT equipment.
- **C-** They cause condensation on equipment.
- D- They are ineffective against electrical fires.

Answer:

В

Question 3

Question Type: MultipleChoice

Which fire suppression device uses a solder or glass bulb valve fuse?

A- Water sprinkler B- Fire extinguisher C- Water mist system D- Gas flooding system	
C- Water mist system	
D- Gas flooding system	
Answer:	
A	
Question 4	
Question Type: MultipleChoice	
What are three characteristics that a data center manager should look for when	
selecting a clean agent suppression system? (Choose three.)	
Options:	
Question 4 Question Type: MultipleChoice	
What are three characteristics that a data center manager should look for when	
selecting a clean agent suppression system? (Choose three.)	

A- Pre-action valve	
B- Non-conductive agent	
C- Minimal storage footprint	
D- Zero ozone depletion potential	
E- Manual operation requirement	
Answer:	
B, C, D	_
Question 5	
Question Type: MultipleChoice	
	•
In which three locations are smoke detectors commonly placed in the data	
center? (Choose three.)	
Options:	
- Pr. 2 - 2	

- A- On ceilings
- **B-** Below raised floors
- C- In cable trays
- D- Above drop down ceilings
- E- Inside the power distribution unit

Answer:

A, B, D

Question 6

Question Type: MultipleChoice

Which two describe an air sampling smoke detection system? (Choose two.)

Options:

- A- It is made up of a network of pipes.
- B- It uses magnetic resonance imaging.

C-	It is	generally	located	in	wiring	closets.

D- It automatically compensates for changing environments.

Answer:

A, D

Question 7

Question Type: MultipleChoice

In fire suppression systems, which two clean agents are composed entirely of

inert gas(es)? (Choose two.)

Options:

A- FE-13

B- Inergen

C- FM-200



Answer:

B, D

Question 8

Question Type: MultipleChoice

Which statement is correct about using Halon as a fire suppression agent in

data centers?

Options:

- A- It is lethal to humans.
- B- It damages the ozone layer.
- **C-** It is corrosive to computer equipment.
- D- It is conductive and may cause computer faults.

A	n	S	W	е	r	

В

Question 9

Question Type: MultipleChoice

What are three characteristics of a water mist suppression system? (Choose

three.)

Options:

- A- Requires manual activation
- B- Uses minimal storage space
- **C-** Discharges very fine water droplets
- D- Is popular in industrial environments
- E- Extinguishes fire by absorbing oxygen

Answer:

Question 10

Question Type: MultipleChoice

Which suppression system is most common in existing data centers?"

Options:

- A- Water sprinkler system
- B- Halon total flooding system
- C- Carbon dioxide total flooding system
- D- Water mist mercury switch sensor system

Answer:

Α

Question 11

Question Type: MultipleChoice

Which two clean agents are commonly specified for data center fire

suppression? (Choose two.)

Options:

- A- Inergen
- **B-** FE-130
- **C-** FM-200
- **D-** Halon 1211

Answer:

A, C

Question 12

Question Type: MultipleChoice

A previously built data center inherited the existing wet pipe sprinkler system.

There are smoke detectors in the data center and the local authority having code jurisdiction mandates a sprinkler system in the data center. How can you further protect the data center's IT equipment while meeting the mandated requirements?

Options:

- A- Replace the wet-pipe sprinkler system with a FM-200 system.
- B- Replace the wet-pipe sprinkler system with a pre-action system.
- **C-** Install linear heat detectors along the cable trays in addition to the existing sprinkler system.
- **D-** Install heat detectors next to each of the sprinkler heads and then connect them to the fire control panel.

Answer:

В

To Get Premium Files for DU0-001 Visit

https://www.p2pexams.com/products/du0-001

For More Free Questions Visit

https://www.p2pexams.com/apc/pdf/du0-001

