

# **Free Questions for RCDDv14.1 by go4braindumps**

# Shared by Browning on 21-12-2022

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

# **Question 1**

#### **Question Type:** MultipleChoice

The type of apparatus housed in ERs vary greatly in size, purpose and function. Which two of the following active equipment is included? (Choose two.)

### **Options:**

- A- Cross-connect facilities
- **B-** Telecommunications equipment
- C- Environmental controls
- **D-** Lighting controls
- E- Building system equipment

Answer:	
B, E	

# **Question 2**

As a project manager, what should the FINAL task be at of the end of each project?

### **Options:**

- A- A costing and billing review
- B- Delivery of the final documentation
- C- A lessons learned meeting
- D- A sign off meeting with the owner

### Answer: C

# **Question 3**

**Question Type:** MultipleChoice

What should be considered when designing a fiber network?

#### **Options:**

- A- Use a minimum of OM4 multimode fiber to future proof the design.
- B- Ensure that all connectors are backwards and forward compatible with all applications.
- C- Ensure the fiber strands provided are sufficient in quantity to accommodate all anticipated needs.
- **D-** Ensure that the single mode and multimode hybrid is recommended.
- E- Design only what you need for today to save money for future upgrades.

### Answer:

#### D

# **Question 4**

#### **Question Type:** MultipleChoice

What is the MAXIMUM length of continuous conduit allowed before a pull point or pull box needs to be installed?

### **Options:**

A- 15.20 m (50 ft)

**B-** 22.90 m (75 ft)

**C-** 30.50 m (100 ft)

**D-** 45.70 m (150 ft)

#### **Answer:**

С

## **Question 5**

**Question Type: MultipleChoice** 

Which of the following is the CORRECT calculation to determine equipment heat load resulting from its power (W) consumption?

Options:		
<b>A-</b> W x 1.414		
<b>B-</b> W x 1.732		
<b>C-</b> W x 2.235		

#### Answer:

D

# **Question 6**

**Question Type:** MultipleChoice

What should be considered when designing a fiber network?

### **Options:**

- A- Use a minimum of OM4 multimode fiber to future proof the design.
- B- Ensure that all connectors are backwards and forward compatible with all applications.
- C- Ensure the fiber strands provided are sufficient in quantity to accommodate all anticipated needs.
- **D-** Ensure that the single mode and multimode hybrid is recommended.
- E- Design only what you need for today to save money for future upgrades.

D

# **Question 7**

**Question Type:** MultipleChoice

As a project manager, what should the FINAL task be at of the end of each project?

### **Options:**

- A- A costing and billing review
- B- Delivery of the final documentation
- C- A lessons learned meeting
- D- A sign off meeting with the owner

### Answer:

# **Question 8**

#### **Question Type:** MultipleChoice

Which of the following is the CORRECT calculation to determine equipment heat load resulting from its power (W) consumption?

Options:			
<b>A-</b> W x 1.414			
<b>B-</b> W x 1.732			
<b>C-</b> W x 2.235			
<b>D-</b> W x 3.412			
Answer:			
D			

# **Question 9**

**Question Type:** MultipleChoice

What is the MAXIMUM length of continuous conduit allowed before a pull point or pull box needs to be installed?

#### Answer:

С

# **Question 10**

#### **Question Type:** MultipleChoice

The type of apparatus housed in ERs vary greatly in size, purpose and function. Which two of the following active equipment is included? (Choose two.)

### **Options:**

- A- Cross-connect facilities
- **B-** Telecommunications equipment
- C- Environmental controls
- **D-** Lighting controls
- E- Building system equipment

### Answer:

B, E

### **To Get Premium Files for RCDDv14.1 Visit**

https://www.p2pexams.com/products/rcddv14.1

For More Free Questions Visit

https://www.p2pexams.com/bicsi/pdf/rcddv14.1

