

# Free Questions for 500-452 by dumpssheet Shared by Cantu on 15-04-2024

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

**Question Type:** MultipleChoice

With HQF, which minimum percentage must be assigned to class-default?

#### **Options:**

**A-** 0.01

**B-** 0.10

**C-** 0.25

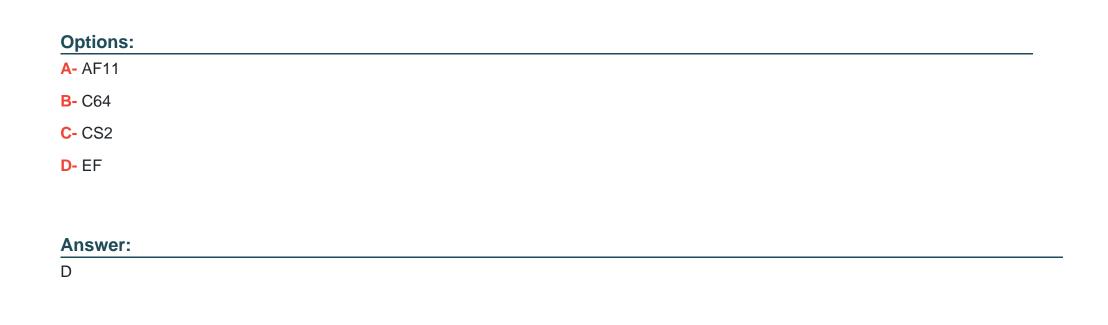
**D-** 1.00

#### **Answer:**

D

# **Question 2**

**Question Type:** MultipleChoice



**Question Type:** MultipleChoice

What is the typical DSCP code for voice?

In which way does Cisco PfRv2 active monitoring work to ensure link quality?

| 0 | n | ti | O           | n | S                     | • |
|---|---|----|-------------|---|-----------------------|---|
|   | M | •  | $\mathbf{}$ |   | $\mathbf{\mathbf{U}}$ |   |

- A- by generating synthetic data of each application type and monitoring for any link issues
- B- by generating generic synthetic data and monitoring for any link issues
- C- by listening to all traffic on the link for any issues
- D- by listening to application-specific traffic on the link and monitoring for any link issues

#### **Answer:**

Α

# **Question 4**

**Question Type:** MultipleChoice

In which way does Cisco PfRv3 passive monitoring work to ensure link quality?

#### **Options:**

A- by generating synthetic data of each application type and monitoring for any link issues

| B- by generating generic synthetic data and monitoring for any link issues                                 |
|--|
| C- by listening to all traffic on the link for any issues  |
| D- by listening to application-specific traffic on the link and monitoring for any application link issues |
|  |
| Answer:  |
| D  |
|  |
| Ougstion E   |
| Question 5   |
| Question Type: MultipleChoice  |
|  |
| In Cisco PfRv2, what are two ways to monitor the utilization and quality of a network link? (Choose two.)  |
|  |
|  |
| Options:   |
| A- active  |
| B- intrusive   |
| C- passive   |
| D- scripted  |

| E- dynamic   |  |
|--|--|
|  |  |
| Answer:  |  |
| A, C   |  |
|  |  |
| Question 6   |  |
| Question Type: MultipleChoice  |  |
| What is the purpose of a Cisco PfRv3 smart probe?                              |  |
| Options:   |  |
| A- to add traffic to a network   |  |
| B- to monitor application traffic on an over-utilized network                  |  |
| C- to monitor application performance on a network path without actual traffic |  |
| D- to make intelligent decisions about network traffic                         |  |
|  |  |
|  |  |

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

Cisco PfRv2 simplifies the approximate number of lines of configuration that are needed for 200 sites from about 11,000 to which number?

#### **Options:**

**A-** 90

**B-** 1000

**C-** 7000

**D-** 20,000

#### **Answer:**

Α

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

Which two are components of Cisco PfR? (Choose two.)

#### **Options:**

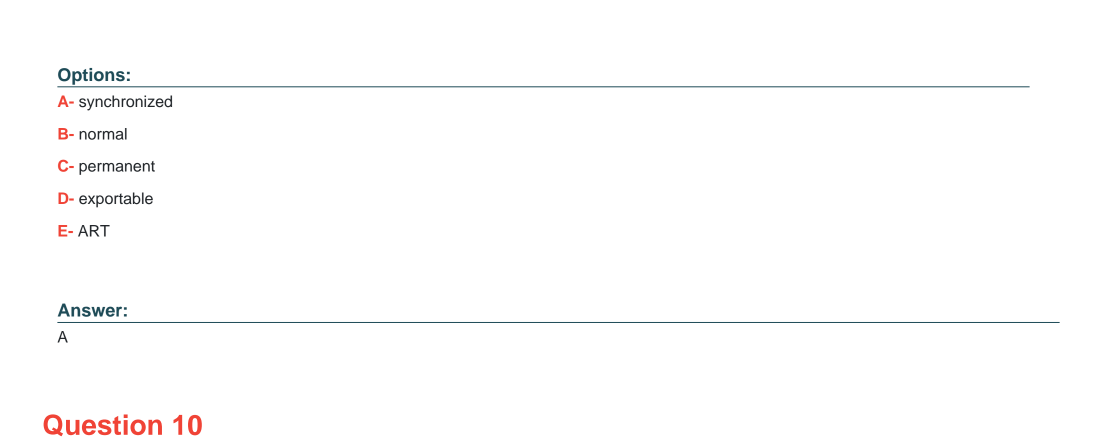
- A- master controller
- B- master browser
- C- border router
- D- edge router
- E- area of service

#### **Answer:**

A, C

# **Question 9**

**Question Type:** MultipleChoice



Multiple types of cache can be configured for use with NetFlow. Which cache type is exported on a regular basis and used by ART?

Unified monitoring is configured by using which two options? (Choose two.)

**Question Type:** MultipleChoice

|   | 4 - |     |    |
|---|-----|-----|----|
|   | nti | nn  | С. |
| v | pti | Ull | Э. |

- A- web-based GUI
- B- no option
- C- Cisco Prime Infrastructure
- D- EZPM
- E- MACE

#### **Answer:**

C, D

## To Get Premium Files for 500-452 Visit

https://www.p2pexams.com/products/500-452

## **For More Free Questions Visit**

https://www.p2pexams.com/cisco/pdf/500-452

