

Free Questions for BL0-200 by certsdeals

Shared by Wilkins on 24-05-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

In a closed loop automatic fault mitigation, which service determines the root cause?

Options:

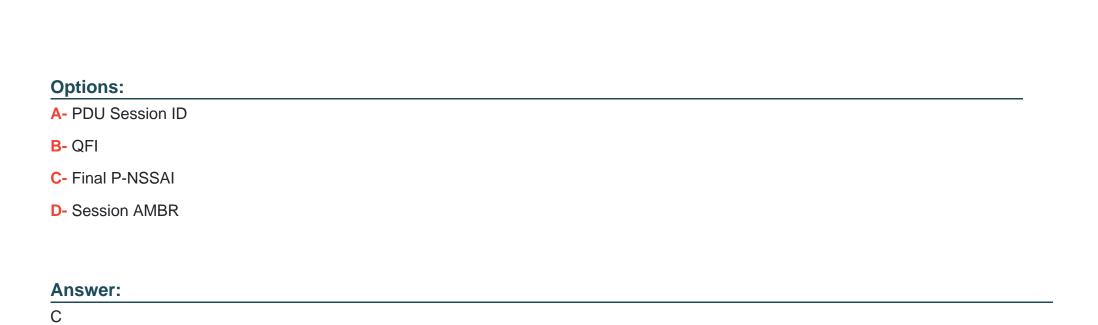
- A- Domain analytics
- **B-** Domain control
- C- Domain data collection
- D- Domain intelligence

Answer:

С

Question 2

Question Type: MultipleChoice



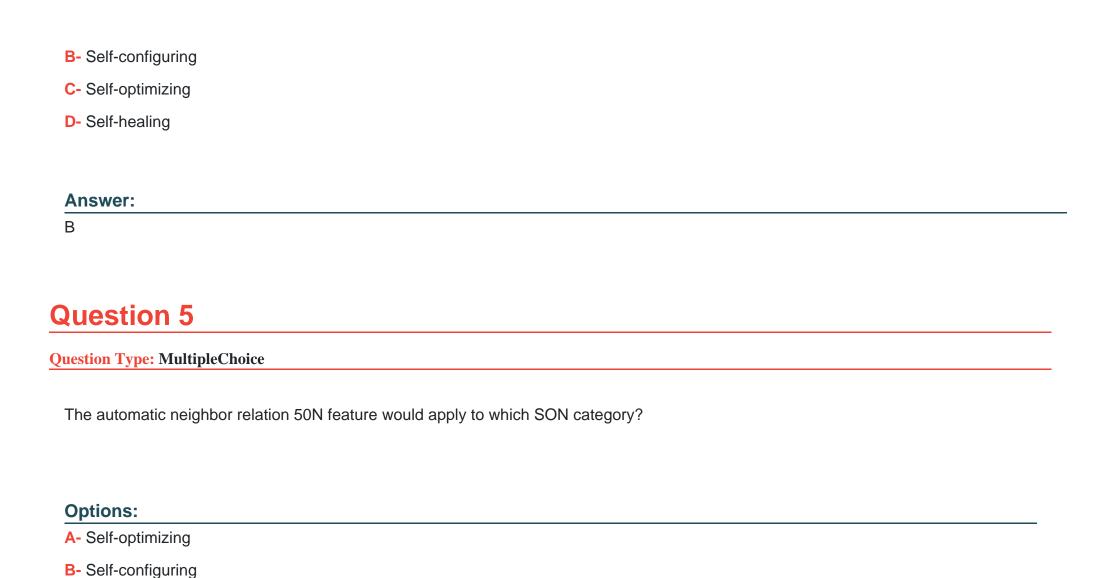
Question 3

Question Type: MultipleChoice

Why Is beamforming coverage better for 5G compared to 4G?

What Information is NOT exchanged during Session Establishment?

Options:
A- Lower frequency deployments
B- Beam sweeping SSB
C- Higher frequency deployments
D- Better uplink coverage
Answer:
A
Question 4
Question Type: MultipleChoice
Which of the following \\$ NOT defined by 3GPP as a category for SON?
Options:
A- Self-scaling



C- Self-healing

D- Self-scaling

Λ	n	0	\A/		r:	
▭		J	AA	C		

Α

Question 6

Question Type: MultipleChoice

You act as a consultant for a multisite company. They want to implement 5G coverage and are currently looking for a Cloud solution. Due to financial constraints they don't want to hire any new staff. What Cloud solution will you propose?

Options:

- A- Private Cloud
- B- Platform as a service
- C- Infrastructure as a service
- D- Network as a service.

Answer:

В

Question 7

Question Type: MultipleChoice

Which of the following Is a valid definition for Service Based Architecture principle (SBA)?

Options:

- A- Each network function is in turn either service producer or service consumer.
- B- Provides an individual platform from which node applications can be deployed using components of external sources and suppliers.
- **C-** Provides a separation between the transport and physical resources.
- D- None of the above.

Answer:

В

To Get Premium Files for BL0-200 Visit

https://www.p2pexams.com/products/bl0-200

For More Free Questions Visit

https://www.p2pexams.com/nokia/pdf/bl0-200

