

# Free Questions for H35-480\_V3.0 by certscare

Shared by Coleman on 24-05-2024

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

## **Question 1**

### **Question Type:** MultipleChoice

Which downlink data split modes are supported on the gNodeB side in the 5G NSA Option 3x architecture?

### **Options:**

A) MCG\_ONLY: only split to the MCG

B) SCG\_AND\_MCG: static data split

C) SCG\_ONLY: only split to the SCG

D) SCG\_AND\_MCG: dynamic data split

#### **Answer:**

Α

# **Question 2**

**Question Type:** MultipleChoice

| Which of the following methods can be used to obtain VLAN IDs after a base station is powered on? |
|---|
|   |
| Options:  |
| A) VLAN scanning  |
| B) Configuration on LMT   |
| C) Remote DHCP assignment   |
| D) VLAN detection   |
|   |
| Answer:   |
| D   |

# **Question 3**

**Question Type:** MultipleChoice

Which of the following methods can be used by a gNodeB to obtain downlink channel characteristics?

| Options:  A) DMRS of the uplink PUSCH of the UE  B) Downlink DMRS signal  |
|---|
|   |
| B) Downlink DMRS signal   |
|   |
| C) UE-reported uplink PMI   |
| D) Uplink SRS signal  |
|   |
| Answer:   |
| A   |
|   |
|   |
| Question 4  |
| Question Type: MultipleChoice   |
|   |
| gNodeBs periodically send TPC commands to UEs over PDCCHs to control the transmit power of which of the following uplink channels |
| or signals of UEs?  |
|   |

# Options:

A) SRS

B) PUSCH C) PUCCH D) SS **Answer: Question 5 Question Type:** MultipleChoice In what scenarios is GENEX Assistant typically applied?

### **Options:**

- A) Wireless network adjustment
- B) Single site verification
- C) Batch processing of gNodeB alarms
- D) Routine network optimization

| Answer:   |  |
|---|--|
| С   |  |
|   |  |
| Question 6  |  |
| Question Type: MultipleChoice   |  |
| What are the typical sizes of ping packets and intervals in single site verification? |  |
|   |  |
| Options:  |  |
| A) 1500 bytes, 2s   |  |
| B) 1500 bytes, 1s   |  |
| C) 32 bytes, 1s   |  |
| D) 32 bytes, 2s   |  |
|   |  |
| Answer:   |  |

В

## **Question 7**

**Question Type:** MultipleChoice

In what scenarios is GENEX Assistant typically applied?

### **Options:**

- A) Wireless network adjustment
- B) Single site verification
- C) Batch processing of gNodeB alarms
- D) Routine network optimization

#### **Answer:**

С

# **Question 8**

**Question Type:** MultipleChoice

| Which of the following    | factors trigger | measurement in connected | mode in SA              | networking?   |
|---------------------------|-----------------|--------------------------|-------------------------|---------------|
| VVIIION ON THE TONOVINING | idotoro triggor |                          | i i i i o a o i i i o o | t Hotworking. |

### **Options:**

- A) Periodic TAU
- B) Whether or not the UE is moving
- C) Whether or not neighboring frequencies are configured
- D) Signal quality of the serving cell

#### **Answer:**

В

## **Question 9**

**Question Type:** MultipleChoice

Which of the following statements about the functions of an AAU are correct?

| A) Up/down conversion of spectrum  |
|--|
| B) Power amplification   |
| C) Signal filtering  |
| D) Baseband data processing  |
| E) Analog-to-digital/digital-to-analog conversion  |
|  |
| Answer:  |
| D, E   |
|  |
|  |
|  |
| Question 10  |
| Question Type: MultipleChoice  |
|  |
|  |
| Question Type: MultipleChoice  |
| Question Type: MultipleChoice  |
| Question Type: MultipleChoice  |
| Question Type: MultipleChoice  What are the typical sizes of ping packets and intervals in single site verification? |

- **A)** 1500 bytes, 2s
- **B)** 1500 bytes, 1s
- **C)** 32 bytes, 1s
- **D)** 32 bytes, 2s

#### **Answer:**

В

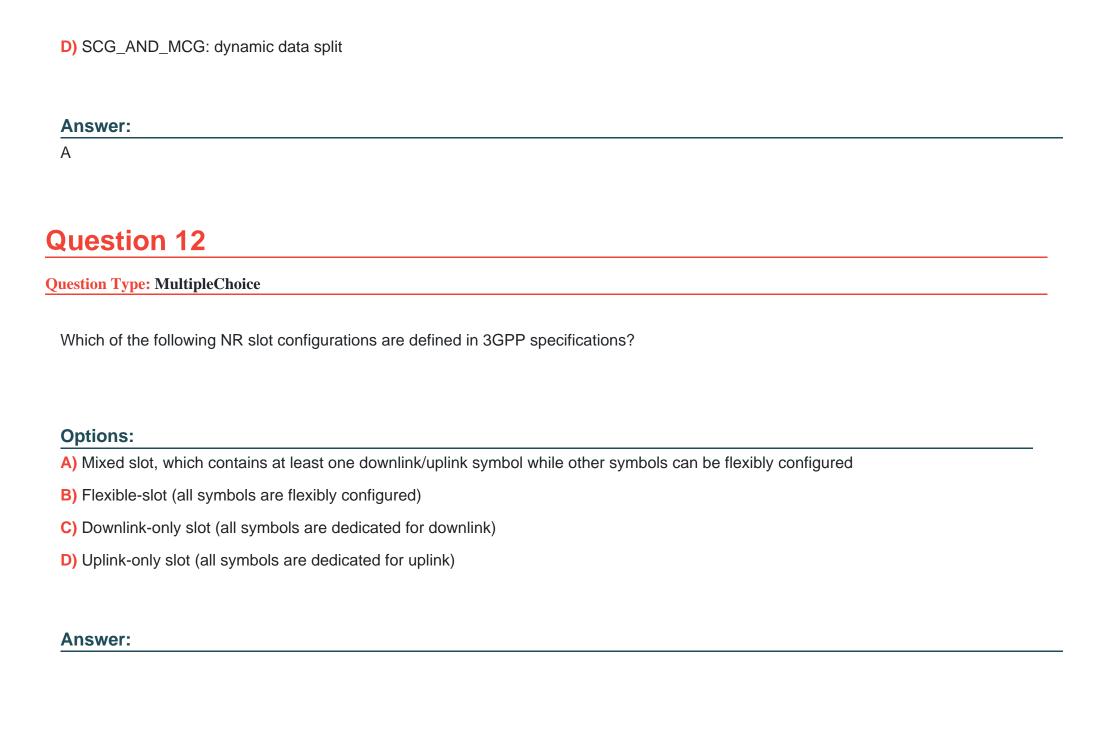
# **Question 11**

**Question Type:** MultipleChoice

Which downlink data split modes are supported on the gNodeB side in the 5G NSA Option 3x architecture?

### **Options:**

- A) MCG\_ONLY: only split to the MCG
- B) SCG\_AND\_MCG: static data split
- C) SCG\_ONLY: only split to the SCG



## To Get Premium Files for H35-480\_V3.0 Visit

https://www.p2pexams.com/products/h35-480\_v3.0

### **For More Free Questions Visit**

https://www.p2pexams.com/huawei/pdf/h35-480-v3.0

