

NSE7_CDS_AR-7.6真題材料 - NSE7_CDS_AR-7.6題庫資料



NewDumps 擬真試題覆蓋範圍可以達到近98%，含蓋PDF格式。成功的幫助你在短時間內通過 NSE7_CDS_AR-7.6 考試，取得 Fortinet 認證。我們的 NSE7_CDS_AR-7.6 擬真試題已經被很多考生使用，并得到了眾多的好評。而且現在購買還有機會贈送打折碼哦。作為臺灣地區最專業的IT認證題庫提供商，我們對所有購買 NSE7_CDS_AR-7.6 題庫的客戶提供跟蹤服務，在您購買後享受半年的免費升級考題服務。

Fortinet NSE7_CDS_AR-7.6認證考試是IT人士在踏上職位提升之路的第一步。通過了Fortinet NSE7_CDS_AR-7.6 認證考試是你邁向事業頂峰的的墊腳石。NewDumps可以幫助你通過Fortinet NSE7_CDS_AR-7.6認證考試。

>> NSE7_CDS_AR-7.6真題材料 <<

NSE7_CDS_AR-7.6題庫資料 & NSE7_CDS_AR-7.6軟件版

Fortinet的NSE7_CDS_AR-7.6考試認證是屬於那些熱門的IT認證，也是雄心勃勃的IT專業人士的夢想，這部分考生需要做好充分的準備，讓他們在NSE7_CDS_AR-7.6考試中獲得最高分，使自己的配置檔相容市場需求。

最新的 Fortinet NSE 7 NSE7_CDS_AR-7.6 免費考試真題 (Q52-Q57):

問題 #52

Refer to the exhibit. What is the purpose of this section of an Azure Bicep file?

```
@allowed([
  '7.2'
  '7.4'
  '7.6'
])
```

- A. To indicate the correct FortiOS upgrade path after deployment
- B. To add a comment with the permitted FortiOS versions that can be deployed
- C. To document the FortiOS versions in the resulting topology
- **D. To restrict which FortiOS versions are accepted for deployment**

答案： D

問題 #53

A VM in Azure is failing to communicate with other VMs in the same subnet.
What is the most likely cause?

- A. There is at least one user-defined route blocking traffic within the subnet.
- **B. A network security group (NSG) has overridden the default intrasubnet communication rule.**
- C. The VMs do not have a public IP address configured.
- D. Some of the VMs are beyond your allowed quota for the Azure region.

答案： B

解題說明：

In Azure, VMs in the same subnet can communicate by default. If communication fails, it is usually because an NSG has overridden the default allow-intrasubnet rule, blocking traffic between the VMs.

問題 #54

Refer to the exhibit.

FortiGate HA configuration

```
config system sdn-connector
  edit "azure-globalsdn-iam-ha"
    set status enable
    set type azure
    set use-metadata-iam enable
    set ha-status enable
    set subscription-id ""
    set resource-group ""
    set azure-region global
  config nic
    edit "fgta-ap-port1"
      config ip
        edit "ipconfig1"
          set public-ip "fgt-ap-cluster"
          set resource-group "fortigate-ha-training"
        next
      end
    next
  end
end
next
end
config route-table
  edit "az_spoke1_useast_web"
    set subscription-id "bc0e730b-2345-4c66-9a74-efdc1xxxxxx"
    set resource-group "fortigate-ha-training"
  config route
    edit "default_spoke1_web"
      set next-hop "10.60.5.4"
    next
    edit "az_spoke1_useast_app"
      set next-hop "10.60.5.4"
    next
  end
next
end
set update-interval 40
next
end
```

You deployed a FortiGate HA active-passive cluster in Microsoft Azure. Which two statements regarding this particular deployment are true? (Choose two.)

- A. There is no SLA for API calls from Microsoft Azure.
- B. The configuration does not synchronize between the primary and secondary devices.
- C. During a failover, all existing sessions are transferred to the new active FortiGate.
- D. You can use the vdom-exception command to synchronize the configuration.

答案: A,C

問題 #55

Refer to the exhibit. An experienced AWS administrator is creating a new Virtual Private Cloud (VPC) flow log with the settings shown in the exhibit.

What is the purpose of this configuration?

VPC flow log wizard

VPC > Your VPCs > Create flow log

Create flow log Info

Flow logs can capture IP traffic flow information for the network interfaces associated with your resources. You can create multiple flow logs to send traffic to different destinations.

Selected resources Info

Name	Resource ID	State
DefaultVPC	vpc-09d6e4631cd49d2b3	Available

Flow log settings

Name - optional

Filter
The type of traffic to capture (accepted traffic only, rejected traffic only, or all traffic).
 Accept
 Reject
 All

Maximum aggregation interval Info
The maximum interval of time during which a flow of packets is captured and aggregated into a flow log record.
 10 minutes
 1 minute

Destination
The destination to which to publish the flow log data.
 Send to CloudWatch Logs
 Send to an Amazon S3 bucket
 Send to Amazon Data Firehose in the same account
 Send to Amazon Data Firehose in a different account

- A. To maximize the number of logs saved
- B. To monitor logs in real time
- C. To retain logs for a long term
- D. To troubleshoot a log flow issue

答案： C

解題說明：

In the exhibit, the destination is set to Amazon S3, which is typically used for long-term storage and retention of VPC flow logs. CloudWatch or Data Firehose would be chosen for real-time monitoring or analysis, but S3 ensures the logs are retained cost-effectively for long durations.

問題 #56

An administrator decides to use the Use managed identity option on the FortiGate SDN connector with Microsoft Azure. However, the SDN connector is failing on the connection. What must the administrator do to correct this issue?

- A. Make sure to enable the system-assigned managed identity on Azure.
- B. Make sure to add the Client Secret on the FortiGate side of the configuration.
- C. Make sure to set the type to system managed identity on FortiGate SDN connector settings.
- D. Make sure to add the Tenant ID on the FortiGate side of the configuration.

