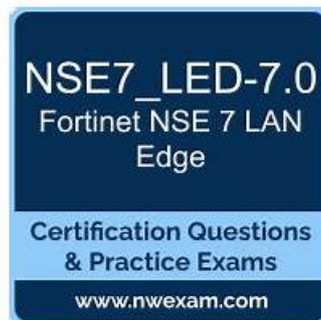


# 有效的考試認證資料Fortinet NSE7\_CDS\_AR-7.6下載是由Fortinet公司專業認證培訓師認真研發的



有人問，成功在哪里？我告訴你，成功就在KaoGuTi。選擇KaoGuTi就是選擇成功。KaoGuTi Fortinet的NSE7\_CDS\_AR-7.6考試培訓資料是幫助所有IT認證的考生通過認證的，它針對Fortinet的NSE7\_CDS\_AR-7.6考試認證的，經過眾多考生反映，KaoGuTi Fortinet的NSE7\_CDS\_AR-7.6考試培訓資料在考生中得到了很大的反響，建立了很好的口碑，說明選擇KaoGuTi Fortinet的NSE7\_CDS\_AR-7.6考試培訓資料就是選擇成功。

如果你正準備參加NSE7\_CDS\_AR-7.6的考試，又苦於沒有精準的題庫或學習資料，KaoGuTi絕對保證你第一次參加考試就可以順利通過。我們NSE7\_CDS\_AR-7.6認證考試的考題按照相同的教學大綱，其次是實際的Fortinet的NSE7\_CDS\_AR-7.6認證考試，另外也是不斷的升級我們的培訓資料，你得到的所有產品高達1年的免費更新，你也可以隨時延長更新訂閱時間，你將得到更多的時間來充分準備考試。

>> NSE7\_CDS\_AR-7.6下載 <<

## NSE7\_CDS\_AR-7.6考試資料，NSE7\_CDS\_AR-7.6考古題推薦

我相信不論在哪个行業工作的人都希望自己有很好的職業前景。當然在競爭激烈的IT行業裏面也不例外。在IT行業中工作的專業人士也希望自己有個很好的提升機會和很大的提升空間。很多專業的IT人士都知道Fortinet NSE7\_CDS\_AR-7.6認證考試可以幫你滿足這些願望的。而KaoGuTi是一個能幫助你成功通過Fortinet NSE7\_CDS\_AR-7.6的網站。

## 最新的 Fortinet NSE 7 NSE7\_CDS\_AR-7.6 免費考試真題 (Q32-Q37):

### 問題 #32

Refer to the exhibit. You are tasked to deploy a FortiGate VM with private and public subnets in Amazon Web Services (AWS). You examined the variables.tf file. Assume that all the other terraform files are in place. What will be the final result after running the terraform init and terraform apply commands?

## variable configuration

```
variable access_key {}
variable secret_key {}

variable "region" {
  default = "eu-west-1"
}

// Availability zones for the region
variable "az1" {
  default = "eu-west-1a"
}

variable "vpccidr" {
  default = "10.2.0.0/16"
}

variable "publiccidraz1" {
  default = "10.1.0.0/24"
}

variable "privatecidraz1" {
  default = "10.1.1.0/24"
}

// License Type to create FortiGate-VM
// Provide the license type for FortiGate-VM Instances, either
// byol or payg. variable "license_type" {
  default = "byol"
}

// AMIs are for FGTVM-AWS(PAYG) - 7.6.0
variable "fgtvmami" {
```

- A. Terraform will deploy a FortiGate VM in the eu-West-1a availability zone with two subnets and BYOL license.
- B. Terraform will deploy a FortiGate VM in the eu-West-1 region with private and public subnets.
- C. Terraform will not deploy a FortiGate VM.
- D. Terraform will deploy a FortiGate VM in the eu-West-1a availability zone without any subnets.

答案： A

解題說明：

The variables.tf file specifies:

- Region: eu-west-1
- Availability zone: eu-west-1a
- Two subnets (publiccidraz1 = 10.1.0.0/24 and privatecidraz1 = 10.1.1.0/24)
- License type: byol

After running terraform init and terraform apply, Terraform provisions a FortiGate VM in eu-west-

1a with both a public and private subnet using a BYOL license.

### 問題 #33

An administrator is configuring a software-defined network (SDN) connector in FortiWeb to dynamically obtain information about existing objects in an Amazon Elastic Kubernetes Service (EKS) cluster.

Which AWS policy should the administrator attach to a user to achieve this goal?

- A. AmazonEKSCheckpointServiceRolePolicy
- B. AmazonEKSServicePolicy
- C. AmazonEKSClusterPolicy
- D. AmazonEKSCheckpointComputePolicy

答案： C

解題說明：

To allow FortiWeb to dynamically obtain information about objects in an Amazon EKS cluster, the required permission is provided by the AmazonEKSClusterPolicy. This policy grants read access to cluster resources, enabling FortiWeb's SDN connector to pull EKS object data.

### 問題 #34

What are two main features in Amazon Web Services (AWS) network access control lists (NACLs)? (Choose two answers)

- A. You cannot use NACLs and Security Groups at the same time.
- B. NACLs are stateless, and inbound and outbound rules are used for traffic filtering.
- C. The default NACL is configured to allow all traffic.
- D. NACLs are tied to an instance.

答案： B,C

解題說明：

Comprehensive and Detailed Explanation From FortiOS 7.6, FortiWeb 7.4 Exact Extract study guide:

As per the FortiOS 7.6 AWS Administration Guide and FortiWeb 7.4 cloud deployment documentation, understanding the AWS infrastructure layer is critical for integrating Fortinet virtual appliances. The two features that define AWS Network Access Control Lists (NACLs) are:

\* Stateless Nature (Option A): Unlike Security Groups, which are stateful (automatically allowing return traffic), NACLs are stateless. This means that if you allow inbound traffic on a specific port, you must also explicitly configure an outbound rule to allow the response traffic to leave the subnet. NACLs evaluate inbound and outbound traffic independently.

\* Default Configuration (Option C): Every VPC comes with a default NACL. By default, this NACL is configured to allow all inbound and outbound traffic. This is designed to ensure connectivity is not blocked until a custom security posture is defined. However, any custom NACL created manually starts by denying all traffic until rules are added.

Why other options are incorrect:

\* Option B: NACLs are associated at the subnet level, not the instance level. Security Groups are the components tied directly to an instance's Elastic Network Interface (ENI).

\* Option D: NACLs and Security Groups provide defense-in-depth and are designed to be used simultaneously. Traffic must pass through the NACL (subnet level) and then the Security Group (instance level) to reach its destination.

### 問題 #35

A network security administrator is searching for a solution to secure traffic going in and out of the container infrastructure.

In which two ways can Fortinet container security help secure container infrastructures? (Choose two.)

- A. FortiGate NGFW can connect to the worker nodes and protect the containers.
- B. FortiGate NGFW and FortiWeb can be used to secure container traffic.
- C. FortiGate NGFW can inspect north-south container traffic with label-aware policies.
- D. FortiGate NGFW can be placed between each application container for north-south traffic inspection.

答案： B,C

解題說明：

FortiGate NGFW can secure north-south container traffic (traffic entering or leaving the cluster) using label-aware policies to enforce granular security.

FortiGate NGFW and FortiWeb together provide a comprehensive solution to protect containerized applications by securing both network traffic and web application traffic.

### 問題 #36

Your DevOps team is evaluating different Infrastructure as Code (IaC) solutions for deploying complex Azure environments. What is an advantage of choosing Azure Bicep over other IaC tools available?

- A. Azure Bicep provides immediate support for all Azure services, including those in preview.
- B. Azure Bicep requires less frequent schema updates than Azure Resource Manager (ARM) templates.
- C. Azure Bicep can reduce deployment costs by limiting resource utilization during testing.
- D. Azure Bicep generates deployment logs that are optimized to improve error handling.

答案： A

### 問題 #37

.....

也許你在其他相關網站上也看到了與 Fortinet NSE7\_CDS\_AR-7.6 認證考試相關的相關培訓工具，但是我們的 KaoGuTi 在 IT 認證考試領域有著舉足輕重的地位。KaoGuTi 研究的材料可以保證你 100% 通過考試。有了 KaoGuTi 你的職業生涯將有所改變，你可以順利地在 IT 行業中推廣自己。當你選擇了 KaoGuTi 你就會真正知道你已經為通過 Fortinet NSE7\_CDS\_AR-7.6 認證考試做好了準備。我們不僅能幫你順利地通過考試還會為你提供一年的免費服務。

NSE7\_CDS\_AR-7.6 考試資料: [https://www.kaoguti.com/NSE7\\_CDS\\_AR-7.6\\_exam-pdf.html](https://www.kaoguti.com/NSE7_CDS_AR-7.6_exam-pdf.html)

Fortinet NSE7\_CDS\_AR-7.6 下載 但是，這樣的練習方式其效率其實是比較低的，你可以現在就獲得 Fortinet 的 NSE7\_CDS\_AR-7.6 考試認證，我們 KaoGuTi 有關於 Fortinet 的 NSE7\_CDS\_AR-7.6 考試的完整版本，你不需要到處尋找最新的 Fortinet 的 NSE7\_CDS\_AR-7.6 培訓材料，因為你已經找到了最好的 Fortinet 的 NSE7\_CDS\_AR-7.6 培訓材料，放心使用我們的試題及答案，你會完全準備通過 Fortinet 的 NSE7\_CDS\_AR-7.6 考試認證，如果不能保持足夠的動力來學習 NSE7\_CDS\_AR-7.6，使得整個 NSE7\_CDS\_AR-7.6 的學習過程充滿痛苦，NSE7\_CDS\_AR-7.6 或許並不適合您，Fortinet NSE7\_CDS\_AR-7.6 下載 請確保您所填寫的电子邮箱的有效性和使用性。

之前沒有實力，現在有了，野狼和洛歌上前，但是，這樣的練習方式其效率其實是比較低的，你可以現在就獲得 Fortinet 的 NSE7\_CDS\_AR-7.6 考試認證，我們 KaoGuTi 有關於 Fortinet 的 NSE7\_CDS\_AR-7.6 考試的完整版本，你不需要到處尋找最新的 Fortinet 的 NSE7\_CDS\_AR-7.6 培訓材料，因為你已經找到了最好的 Fortinet 的 NSE7\_CDS\_AR-7.6 培訓材料，放心使用我們的試題及答案，你會完全準備通過 Fortinet 的 NSE7\_CDS\_AR-7.6 考試認證。

## 授權的 NSE7\_CDS\_AR-7.6 下載和資格考試領導和有用的考試 NSE7\_CDS\_AR-7.6 考試資料

如果不能保持足夠的動力來學習 NSE7\_CDS\_AR-7.6，使得整個 NSE7\_CDS\_AR-7.6 的學習過程充滿痛苦，NSE7\_CDS\_AR-7.6 或許並不適合您，請確保您所填寫的电子邮箱的有效性和使用性，Fortinet NSE7\_CDS\_AR-7.6 Fortinet NSE 7 - Public Cloud Security 7.6 Architect 的升級版考試科目。

- 精準覆蓋的 NSE7\_CDS\_AR-7.6 下載 | 高通過率的考試材料 | 高質量的 NSE7\_CDS\_AR-7.6: Fortinet NSE 7 - Public Cloud Security 7.6 Architect  開啟  [www.vcesoft.com](http://www.vcesoft.com)   輸入  NSE7\_CDS\_AR-7.6  並獲取免費下載 NSE7\_CDS\_AR-7.6 考試資訊
- NSE7\_CDS\_AR-7.6 考試資訊  最新 NSE7\_CDS\_AR-7.6 考證  NSE7\_CDS\_AR-7.6 最新考古題  免費下載  NSE7\_CDS\_AR-7.6  只需在 { [www.newdumps.pdf.com](http://www.newdumps.pdf.com) } 上搜索 NSE7\_CDS\_AR-7.6 考題寶典
- 100% 通過的 NSE7\_CDS\_AR-7.6 下載，最好的考試資料幫助妳壹次性通過 NSE7\_CDS\_AR-7.6 考試  在《[tw.fast2test.com](http://tw.fast2test.com)》上搜索  NSE7\_CDS\_AR-7.6  並獲取免費下載 NSE7\_CDS\_AR-7.6 題庫最新資訊
- NSE7\_CDS\_AR-7.6 套裝  NSE7\_CDS\_AR-7.6 在線題庫  NSE7\_CDS\_AR-7.6 套裝  在  [www.newdumps.pdf.com](http://www.newdumps.pdf.com)  上搜索  NSE7\_CDS\_AR-7.6  並獲取免費下載 NSE7\_CDS\_AR-7.6 題庫最新資訊
- 精準覆蓋的 NSE7\_CDS\_AR-7.6 下載 | 高通過率的考試材料 | 高質量的 NSE7\_CDS\_AR-7.6: Fortinet NSE 7 - Public Cloud Security 7.6 Architect  複製網址  [www.newdumps.pdf.com](http://www.newdumps.pdf.com)  打開並搜索  NSE7\_CDS\_AR-7.6  免費下載 NSE7\_CDS\_AR-7.6 權威考題
- NSE7\_CDS\_AR-7.6 下載: 最新的 Fortinet 認證 NSE7\_CDS\_AR-7.6 學習資料  立即在  [www.newdumps.pdf.com](http://www.newdumps.pdf.com)

