

# VMware 6V0-22.25考古題推薦 & 6V0-22.25熱門證照



如果你想在短時間內，以最小的努力，達到最有效果的結果VMware的6V0-22.25考試準備，你可以使用NewDumps VMware的6V0-22.25考試培訓資料，NewDumps的培訓資料是通過實踐檢驗了的，也是通過眾多考生證明了它確實可以百分百通過考試，利用了它，你將達到你的目的，得到最佳的效果。

如果你覺得你購買NewDumps VMware的6V0-22.25考試培訓資料利用它來準備考試是一場冒險，那麼整個生命就是一場冒險，走得最遠的人常常就是願意去做願意去冒險的人。更何況NewDumps VMware的6V0-22.25考試培訓資料是由眾多考生用實踐證明了，它帶給每位考生的成功也是真實有效的，成功有夢想和希望固然重要，但更重要的是去實踐和證明，NewDumps VMware的6V0-22.25考試培訓資料是被證明一定會成功的，選擇了它，你還有什麼理由不成功呢！

>> VMware 6V0-22.25考古題推薦 <<

## 6V0-22.25熱門證照， 6V0-22.25考試

在短短幾年內，VMware 6V0-22.25 認證考試已經成為比較有影響力電腦能力認證考試。然而如何簡單順利地通過VMware 6V0-22.25認證考試？我們的NewDumps在任何時間下都可以幫您快速解決這個問題。我們在NewDumps中為您提供了可以成功通過6V0-22.25認證考試的培訓工具。6V0-22.25認證考試培訓工具的內容是由IT行業專家帶來的最新的考試研究材料組成

## 最新的 VMware Professional 6V0-22.25 免費考試真題 (Q19-Q24):

### 問題 #19

A Security Administrator is configuring a new WAF Policy and wants to understand the performance implications. Which of the following statements are true regarding the impact of enabling WAF on an Avi Service Engine? (Choose 2.)

- A. The complexity of the WAF Signatures and CRS rules directly affects CPU usage.
- B. WAF memory consumption is fixed and does not change based on traffic volume.
- C. Enabling WAF requires a dedicated Service Engine that cannot host other non-WAF Virtual Services.
- D. WAF processing can decrease the maximum SSL/TLS transactions per second (TPS) on a Service Engine.
- E. Enabling WAF has no impact on Service Engine CPU or memory utilization.

答案： A,D

#### 問題 #20

Which of the following data plane tasks are performed by an Avi Service Engine? (Choose 2.)

- A. Authenticating an administrator's login credentials to the Avi UI.
- B. Orchestrating the creation of a new Service Engine VM in vCenter.
- C. Collecting and buffering client traffic logs and performance metrics.
- D. Storing and displaying historical analytics data in the UI dashboards.
- E. Applying a WAF policy to inspect HTTP traffic for security threats.

答案： C,E

#### 問題 #21

Which statement about Policies is true?

- A. HTTP Response Policy requires a corresponding HTTP Request Policy to be configured
- B. The order of multiple Policies matters
- C. Policies and DataScript should not both be applied to the same Virtual Service
- D. Policies do not support regex

答案： B

解題說明：

Avi Virtual Service policies are evaluated according to policy type and rule order. Broadcom documentation explains that Virtual Service policies customize network-layer and HTTP-layer behavior, and policy logs are visible through the Virtual Service Logs tab. Because policies contain match conditions and actions, their order matters: earlier matching rules or policy sets can affect whether later rules are reached or what traffic state later processing receives. Policies and DataScripts can both be used on the same Virtual Service when designed correctly; they are not mutually exclusive. Policies can use advanced match criteria, including pattern-based matching in applicable HTTP contexts, so the statement that policies do not support regex is incorrect. HTTP Response Policies also do not require a matching HTTP Request Policy. Therefore, the true statement is that policy order matters.

#### 問題 #22

What are the primary functions and characteristics of a Service Engine Group in Avi Vantage?  
(Select all that apply.)

- A. It allows administrators to define the sizing of the Service Engines within the group (e.g., vCPU and memory).
- B. It provides a scope for high availability settings, such as N+M failover.
- C. It is the object where the Virtual IP (VIP) address is configured.
- D. It defines the application-layer behavior, such as caching and compression.
- E. It contains the list of backend servers that will receive traffic.
- F. It serves as an isolation boundary for data plane resources.

答案： A,B,F

#### 問題 #23

Which file type will the default WAF Profile bypass for inspection?

- A. .batch
- B. .yaml
- C. .ico
- D. .exe

答案： C

解題說明：



[donnasueo615415.topbloghub.com](https://donnasueo615415.topbloghub.com), [joantbmn561721.qodsblog.com](https://joantbmn561721.qodsblog.com), Disposable vapes