

準確的F5CAB4測試和資格考試中的領先提供商&可信賴的F5CAB4證照資訊



順便提一下，可以從雲存儲中下載KaoGuTi F5CAB4考試題庫的完整版：<https://drive.google.com/open?id=1S8kpjIA7gh-MD6bHTEo7Phwjh2GhmkEO>

每個需要通過F5CAB4考試認證的考生都知道，這次的認證關係著他們人生的重大轉變，我們KaoGuTi提供的考試認證培訓資料是用超低的價格和高品質的擬真試題和答案來奉獻給廣大考生，我們的產品還具備成本效益，並提供了一年的免費更新期，我們認證培訓資料都是現成的。我們網站是答案轉儲的領先供應商，我們有你們需要的最新最準確的考試認證培訓資料，也就是答案和考題。

F5 提供的認證具有一種震撼力，業界人士都知道，擁有 F5CAB4 認證指南，將意味著在全球範圍內可獲得一個令人羨慕的工作和豐厚的優惠待遇。而 KaoGuTi的 F5CAB4 權威考試題庫軟件是 F5 認證廠商的授權產品，可以保證考生第一次參加 F5CAB4 考試的考生即可順利通過，否則承諾全額退款。

>> F5CAB4測試 <<

F5 F5CAB4測試：BIG-IP Administration Control Plane Administration 確定通過考試

除了F5的F5CAB4考試，最近最有人氣的還有Cisco, IBM, HP等的各類考試。但是如果你想取得F5CAB4的認證資格，KaoGuTi的F5CAB4考古題可以實現你的願望。不要因為對考試沒有信心就放棄考試，因為你完全可以通過

KaoGuTi的考試資料來達成自己的目標。取得了F5CAB4的認證資格以後，你還可以參加其他的IT認證考試。只要有KaoGuTi的考古題在手，什麼考試都不是問題。

最新的 F5-CA F5CAB4 免費考試真題 (Q58-Q63):

問題 #58

A BIG-IP Administrator uses a device group to share the workload and needs to perform service on a BIG-IP device currently active for a traffic group. The administrator needs to enable the traffic group to run on another BIG-IP device in the device group. What should the administrator do to meet the requirement? (Choose one answer)

- A. Select Traffic Group and then select Force to Standby
- B. Select Traffic Group on Primary Unit and then select Demote
- C. Select Traffic Group and then select Failover
- D. Create a new Traffic Group and then fail to Standby Unit

答案: C

解題說明:

Traffic Groups are the mechanism BIG-IP uses to control which device owns specific application traffic in a high-availability (HA) configuration. When maintenance is required on a device that is currently active for a traffic group, the correct and recommended action is to fail over that traffic group to another device in the device group.

* Failing over the traffic group moves ownership of that traffic group (and the virtual servers associated with it) to another available device without forcing the entire device into standby.

* This allows targeted maintenance while minimizing impact to other traffic groups that may still be active on the device.

Why the other options are incorrect:

* A is unnecessary and incorrect; traffic groups are not recreated for routine maintenance.

* C forces the entire device to standby, which may move more traffic than intended.

* D (Demote) affects device trust/priority behavior and is not the standard or recommended method for moving traffic group ownership.

Therefore, selecting the Traffic Group and choosing Failover is the correct solution.

問題 #59

An LTM device has a virtual server mapped to www.f5.com. Users report that when they connect to /resources/201.1.2h.l_l.com they are unable to receive content. What is the likely cause of the issue?

- A. The pool associated with the virtual server does not have priority group activation enabled.
- B. The virtual address does not have ARP enabled.
- C. The virtual address does not have route advertising enabled.
- D. The pool associated with the virtual server is failing its health check.

答案: B

解題說明:

The Control Plane is responsible for ARP (Address Resolution Protocol) management for Virtual Addresses.

For a Virtual Server to be reachable, the BIG-IP must respond to ARP requests for that IP. If the "ARP" setting is disabled on the Virtual Address properties, upstream routers cannot resolve the MAC address of the BIG-IP, leading to connectivity failure even if the service itself is "Available."

問題 #60

A BIG-IP Administrator needs to update the list of configured NTP servers. In which area of the Configuration Utility should the BIG-IP Administrator perform this update?

- A. System > Platform
- B. System > Services
- C. System > Configuration
- D. System > Preferences

答案: C

解題說明:

Comprehensive and Detailed Explanation From BIG-IP Administration Control Plane Administration documents: NTP (Network Time Protocol) is vital for management connectivity and HA state synchronization. Correct time is required for log timestamping and device trust group communication⁴⁶. To manage these settings, the administrator navigates to System > Configuration, where general system-level services like NTP and DNS are defined to ensure the Control Plane remains synchronized with the network environment.

問題 #61

A BIG-IP Administrator must determine if a Virtual Address is configured to fail over to the standby member of a device group. In which area of the Configuration Utility can this be confirmed?

- A. Local Traffic > Virtual Servers³⁵
- B. Device Management > Devices³⁴
- C. Device Management > Overview³⁶
- D. Device Management > Traffic Groups

答案: A

解題說明:

Comprehensive and Detailed Explanation From BIG-IP Administration Control Plane Administration documents: While HA state is managed under "Device Management," the specific failover behavior of a traffic object is linked to its configuration. A Virtual Address must be associated with a "Traffic Group" (usually traffic-group-1) to fail over. This association and the resulting floating status can be verified by viewing the Virtual Server or Virtual Address list under Local Traffic > Virtual Servers.

問題 #62

What is the tmsh command to list the IP ranges that can access the management interface via SSH? (Choose one answer)

- A. tmsh list /sys sshd /etc/hosts.allow
- B. tmsh show /sys sshd /etc/hosts.allow
- C. tmsh list /sys sshd allow
- D. tmsh show /sys sshd allow

答案: C

解題說明:

Comprehensive and Detailed Explanation From BIG-IP Administration Control Plane Administration documents:

On BIG-IP systems, SSH access restrictions are configured under the /sys sshd object. The allow property defines the IP addresses or networks permitted to connect to the management interface using SSH.

The list command is used to display the current configuration settings.

Therefore, tmsh list /sys sshd allow correctly displays the configured allowed IP ranges.

Why the other options are incorrect:

A (show) displays runtime or statistical information, not configuration values.

C and D incorrectly reference /etc/hosts.allow; BIG-IP manages SSH access through TMSH objects, not by directly listing host files in this context.

問題 #63

.....

選擇捷徑、使用技巧是為了更好地獲得成功。如果你想獲得一次就通過F5CAB4認證考試的保障，那麼KaoGuTi的F5CAB4考古題是你唯一的、也是最好的選擇。這絕對是一個讓你禁不住讚美的考古題。你不可能找到比它更好的考試相關的資料了。這個考古題可以讓你更準確地瞭解考試的出題點，從而讓你更有目的地學習相關知識。另外，如果你實在沒有準備考試的時間，那麼你只需要記好這個考古題裏的試題和答案。因為這個考古題包括了真實考試中的所有試題，所以只是這樣你也可以通過考試。

F5CAB4證照資訊: https://www.kaoguti.com/F5CAB4_exam-pdf.html

在此系列中的F5 F5CAB4證照資訊資料庫專業管理員認證(F5CAB4證照資訊)，業界簡稱F5 F5CAB4證照資訊證照，KaoGuTi F5的F5CAB4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F5的F5CAB4考試認證的，

