

F5CAB2 Musterprüfungsfragen - F5CAB2 Examengine

Administrator VCS-285 Prüfungsfragen mit Lösungen (Q118-Q123):

118. Frage

An administrator has a master server named master1. When the administrator runs the `bpclntcmd -pn` command on the client, the administrator receives the following output:

```
bpclntcmd -pn
expecting response from master2
client_01.domain.com client_01 192.168.0.30 3815
What is a possible cause for this output?
```

- A. The host file needs to be changed on the master server.
- B. The `bp.conf` of the client needs to be updated.
- C. The client has lost connectivity to the master server.
- D. The SAN connection to the master server needs to be configured.

Antwort: C

119. Frage

What is the difference between synthetic backups and True Image Restore (TIR) in NetBackup?

- A. Synthetic backups create a full backup image from existing backups, while TIR maintains a catalog of files and directories for each backup image.
- B. Synthetic backups create a full backup image from existing backups, while TIR restores files from the most recent backup image.
- C. Synthetic backups restore files from the most recent backup image, while TIR creates a full backup image from existing backups.
- D. Synthetic backups maintain a catalog of files and directories for each backup image, while TIR creates a full backup image from existing backups.

Antwort: A

120. Frage

An administrator has a backup for client Linux1 using the LinuxClients policy complete successfully. Even though the policy Backup Selections are NOT modified, the backup job fails the next day with the following status code:

```
Error 71: none of the files in the file list exist.
What is a possible reason the job failed?
```

- A. The client was temporarily shut down.
- B. The client was added to another backup policy.
- C. The file systems have been unmounted on the client.
- D. The "Enable granular recovery" option was unset.

Antwort: C

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>> F5CAB2 Musterprüfungsfragen <<

F5CAB2 Der beste Partner bei Ihrer Vorbereitung der BIG-IP Administration Data Plane Concepts (F5CAB2)

Die Fragenpool zur F5 F5CAB2 Zertifizierungsprüfung von DeutschPrüfung werden nach dem gleichen Lernplan bearbeitet. Wir

aktualisieren auch ständig unsere Fragenpool, die Prüfungsfragen und Antworten enthalten. Weil unsere Prüfungen den echten Prüfungen sehr ähnlich sind, ist unsere Erfolgsquote auch sehr hoch. Diese Tatsache ist nicht zu leugnen, Unsere Fragenpool zur F5 F5CAB2 Zertifizierung können den Kandidaten sehr helfen. Und unser Preis ist ganz rational, was jedem IT-Kandidaten passt.

F5 F5CAB2 Prüfungsplan:

Thema	Einzelheiten
Thema 1	<ul style="list-style-type: none"> Explain high availability (HA) concepts: This domain addresses HA concepts including integrity methods, implementation approaches, and advantages of high availability configurations.
Thema 2	<ul style="list-style-type: none"> Identify the different virtual server types: This domain covers BIG-IP virtual server types: Standard, Forwarding, Stateless, Reject, Performance Layer 4, and Performance HTTP.
Thema 3	<ul style="list-style-type: none"> Explain the relationship between interfaces, trunks, VLANs, self-IPs, routes and
Thema 4	<ul style="list-style-type: none"> their status statistics: This domain covers BIG-IP networking components including interfaces, trunks, VLANs, self-IPs, and routes, their dependencies and status, plus predicting traffic paths and egress IPs.
Thema 5	<ul style="list-style-type: none"> Define ADC application objects: This domain covers ADC basics including application objects, load balancing methods, server selection, and key ADC features and benefits.

F5 BIG-IP Administration Data Plane Concepts (F5CAB2) F5CAB2 Prüfungsfragen mit Lösungen (Q19-Q24):

19. Frage

An application is configured so that the same pool member must be used for an entire session, and this behavior must persist across HTTP and FTP traffic. A user reports that a session terminates and must be restarted after the active BIG-IP device fails over to the standby device.

Which configuration settings should the BIG-IP Administrator verify to ensure proper behavior when BIG-IP failover occurs? (Choose one answer)

- A. Cookie persistence and session timeout
- B. SYN-cookie insertion threshold and connection low-water mark
- C. Persistence mirroring and Match Across Services
- D. Stateful failover and Network Failover detection

Antwort: C

Begründung:

These are DoS / SYN flood protection settings, unrelated to persistence or HA behavior.

Explanation:

Comprehensive and Detailed Explanation (BIG-IP Administration - Data Plane Concepts):

This scenario combines session continuity, multiple protocols (HTTP and FTP), and HA failover behavior, which directly implicates persistence handling across devices and services.

Key Requirements Breakdown

Same pool member for entire session

Session must survive failover

Session must span multiple services (HTTP and FTP)

Why Persistence Mirroring + Match Across Services Is Required

Persistence Mirroring

Ensures persistence records are synchronized from the active BIG-IP to the standby BIG-IP.

Without mirroring:

After failover, the standby device has no persistence table

Clients are load-balanced again

Sessions break, forcing users to restart

Persistence mirroring is essential for session continuity during failover Match Across Services Allows a single persistence record to be shared across multiple virtual servers / protocols Required when:

HTTP and FTP must use the same pool member
Multiple services are part of a single application session
Together, these settings ensure:

Persistence survives device failover

Persistence is honored across HTTP and FTP

Why the Other Options Are Incorrect

A . Cookie persistence and session timeout

Cookie persistence only applies to HTTP and does not address FTP or failover synchronization.

B . Stateful failover and Network Failover detection

Stateful failover applies to connection state, not persistence records, and does not link HTTP and FTP sessions.

20. Frage

A BIG-IP Administrator has a cluster of devices.

What should the administrator do after creating a new Virtual Server on device 1? (Choose one answer)

- A. Create a new cluster on device 1
- **B. Synchronize the settings of device 1 to the group**
- C. Synchronize the settings of the group to device 1
- D. Create a new virtual server on device 2

Antwort: B

Begründung:

Comprehensive and Detailed Explanation (BIG-IP Administration - Data Plane Concepts):

In a BIG-IP device service cluster, configuration objects such as virtual servers, pools, profiles, and iRules are maintained through configuration synchronization (config-sync).

Key BIG-IP concepts involved:

Device Service Cluster (DSC)

A cluster is a group of BIG-IP devices that share configuration data. One device is typically used to make changes, which are then synchronized to the rest of the group.

Config-Sync Direction Matters

Changes are made on a local device

Those changes must be pushed to the group

The correct operation is "Sync Device to Group"

Why C is correct:

The virtual server was created only on device 1

Other devices in the cluster do not yet have this object

To propagate the new virtual server to all cluster members, the administrator must synchronize device 1 to the group Why the other options are incorrect:

A . Synchronize the settings of the group to device 1

This would overwrite device 1's configuration with the group's existing configuration and may remove the newly created virtual server.

B . Create a new cluster on device 1

The cluster already exists. Creating a new cluster is unnecessary and disruptive.

D . Create a new virtual server on device 2

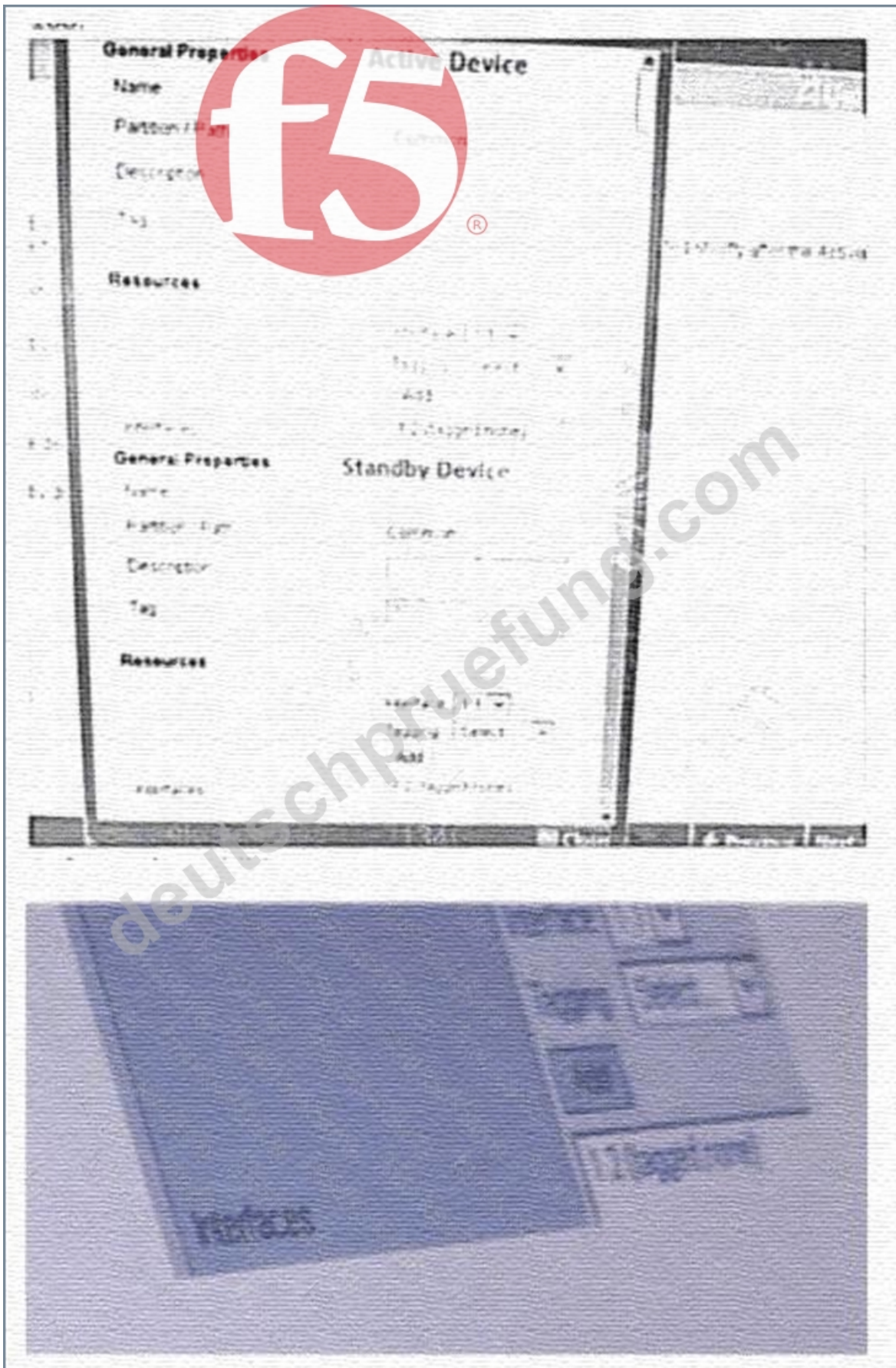
This defeats the purpose of centralized configuration management and risks configuration drift.

Conclusion:

After creating a new virtual server on a BIG-IP device that is part of a cluster, the administrator must synchronize the configuration from that device to the group so all devices share the same ADC application objects.

21. Frage

Refer to the exhibit.



During a planned upgrade to a BIG-IP HA pair running Active/Standby, an outage to application traffic is reported shortly after the Active unit is forced to Standby. Reverting the failover resolves the outage. What should the BIG-IP Administrator modify to avoid an outage during the next failover event? (Choose one answer)

- A. The Tag value on the Active device

- B. The interface on the Active device to 1.1
- **C. The Interface on the Standby device to 1.1**
- D. The Tag value on the Standby device

Antwort: C

Begründung:

In an Active/Standby BIG-IP design, application availability during failover depends on both units having equivalent data-plane connectivity for the networks that carry application traffic. Specifically:

- * VLANs are bound to specific interfaces (and optionally VLAN tags).
- * Floating self IPs / traffic groups move to the new Active device during failover.
- * For traffic to continue flowing after failover, the new Active device must have the same VLANs available on the correct interfaces that connect to the upstream/downstream networks.

What the symptom tells you:

- * Traffic works when Device A is Active
- * Traffic fails when Device B becomes Active
- * Failback immediately restores traffic

This pattern strongly indicates the Standby unit does not have the VLAN connected the same way (wrong physical interface assignment), so when it becomes Active, it owns the floating addresses but cannot actually pass traffic on the correct network segment.

Why Interface mismatch is the best match:

- * If the Active unit is already working, its interface mapping is correct.
- * The fix is to make the Standby unit's VLAN/interface assignment match the Active unit.
- * That corresponds to changing the Standby device interface to 1.1.

Why the Tag options are less likely here (given the choices and the exhibit intent):

- * Tag issues can also break failover traffic, but the question/options are clearly driving toward the classic HA requirement: consistent VLAN-to-interface mapping on both devices so the data plane remains functional after the traffic group moves.

Conclusion: To avoid an outage on the next failover, the BIG-IP Administrator must ensure the Standby device uses the same interface (1.1) for the relevant VLAN(s) that carry the application traffic, so when it becomes Active it can forward/receive traffic normally.

22. Frage

A BIG-IP Administrator needs to apply a health monitor for a pool of database servers named DB_Pool that uses TCP port 1521. Where should the BIG-IP Administrator apply this monitor?

- A. Local Traffic > Pools > DB_Pool > Members
- B. Local Traffic > Profiles > Protocol > TCP
- C. Local Traffic > Nodes > Default Monitor
- **D. Local Traffic > Pools > DB_Pool > Properties**

Antwort: D

Begründung:

In the BIG-IP system object hierarchy, health monitors can be applied at three levels: Node, Pool, and Pool Member.

- * Pool Level (Properties): Applying a monitor at the Pool > Properties level is the most common and efficient administrative practice. When applied here, the monitor is inherited by all members of that pool. If the monitor fails for a specific member, that member is marked "down" specifically for that pool.
- * Node Level: If a monitor is applied at the Node level (Local Traffic > Nodes), it checks the health of the physical IP address itself. If it fails, that node (and all pool members associated with it) is marked down globally across the entire system.
- * Member Level: Applying a monitor at the Pool > Members level allows for specific "per-member" monitoring, which is usually only done if different members in the same pool require different health checks.
- * The Specific Case: For a standard database pool like DB_Pool, the administrator should navigate to Local Traffic > Pools > DB_Pool > Properties and select the appropriate monitor (e.g., a custom TCP or Oracle monitor) from the "Health Monitors" configuration section.

23. Frage

An organization needs to deploy an HTTP application on a BIG-IP system. The requirements specify hardware acceleration to enhance performance, while HTTP optimization features are not required.

What type of virtual server and associated protocol profile should be used to meet these requirements?

(Choose one answer)

- A. Type: Stateless Protocol Profile: fastL4
- B. Type: Performance (HTTP) Protocol Profile: fasthttp
- C. Type: Standard Protocol Profile: tcp-wan-optimized
- **D. Type: Performance (Layer 4) Protocol Profile: fastL4**

Antwort: D

Begründung:

To select the correct virtual server type, an administrator must balance the need for L7 intelligence versus raw throughput and hardware offloading:

* Performance (Layer 4) Virtual Server: This type is designed for maximum speed. It uses the fastL4 profile, which allows the BIG-IP system to leverage the ePVA (Embedded Packet Velocity Accelerator) hardware chip. When a Performance (L4) virtual server is used, the system processes packets at the network layer (L4) without looking into the application payload (L7). This fulfills the requirement for hardware acceleration and avoids the overhead of HTTP optimization features, which are not needed in this scenario.

* Performance (HTTP) Virtual Server: While fast, this type uses the fasthttp profile to provide some L7 awareness and optimization (like header insertion or small-scale multiplexing). Since the requirement specifically states HTTP optimization is not required, the L4 variant is more efficient.

* Standard Virtual Server: This is a full-proxy type. While it offers the most features (SSL offload, iRules, Compression), it processes traffic primarily in the TMOS software layer (or via high-level hardware assistance), which is "slower" than the pure hardware switching path of the Performance (L4) type.

* Stateless Virtual Server: This is typically used for specific UDP/ICMP traffic where the system does not need to maintain a connection table. It is not appropriate for standard HTTP (TCP) applications requiring persistent sessions or stateful load balancing. By choosing Performance (Layer 4) with the fastL4 profile, the organization ensures that the traffic is handled by the hardware acceleration chips, providing the lowest latency and highest throughput possible for their HTTP application.

24. Frage

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Wenn Sie nicht wissen, wie man die F5 F5CAB2 Prüfung effizienter bestehen kann. Dann werde ich Ihnen einen Vorschlag geben, nämlich eine gute Ausbildungswebsite zu wählen. Dies kann bessere Resultate bei weniger Einsatz erzielen. Unsere DeutschPrüfung Website strebt danach, den Kandidaten alle echten Schulungsunterlagen zur F5 F5CAB2 Zertifizierungsprüfung zur Verfügung zu stellen. Die Software-Version zur F5 F5CAB2 Zertifizierungsprüfung hat eine breite Abdeckung und kann Ihnen eine große Menge Zeit und Energie ersparen.

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