

## *Splunk*

*SPLK-2002*

*Splunk Enterprise Certified Architect*

**Questions And Answers PDF Format:**

**For More Information – Visit link below:**

**<https://www.certsgrade.com/>**

*Version = Product*



---

### Question: 1

Which of the following will cause the greatest reduction in disk size requirements for a cluster of N indexers running Splunk Enterprise Security?

- A. Setting the cluster search factor to N-1.
- B. Increasing the number of buckets per index.
- C. Decreasing the data model acceleration range.
- D. Setting the cluster replication factor to N-1.

**Answer: D**

### Question: 2

Stakeholders have identified high availability for searchable data as their top priority. Which of the following best addresses this requirement?

- A. Increasing the search factor in the cluster.
- B. Increasing the replication factor in the cluster.
- C. Increasing the number of search heads in the cluster.
- D. Increasing the number of CPUs on the indexers in the cluster.

**Answer: B**

### Question: 3

Search dashboards in the Monitoring Console indicate that the distributed deployment is approaching its capacity. Which of the following options will provide the most search performance improvement?

- A. Replace the indexer storage to solid state drives (SSD).
- B. Add more search heads and redistribute users based on the search type.
- C. Look for slow searches and reschedule them to run during an off-peak time.
- D. Add more search peers and make sure forwarders distribute data evenly across all indexers.

**Answer: C**

### Question: 4

A Splunk architect has inherited the Splunk deployment at Buttercup Games and end users are

---

complaining that the events are inconsistently formatted for a web sourcetype. Further investigation reveals that not all web logs flow through the same infrastructure: some of the data goes through heavy forwarders and some of the forwarders are managed by another department. Which of the following items might be the cause for this issue?

- A. The search head may have different configurations than the indexers.
- B. The data inputs are not properly configured across all the forwarders.
- C. The indexers may have different configurations than the heavy forwarders.
- D. The forwarders managed by the other department are an older version than the rest.

**Answer: D**

### Question: 5

A customer has installed a 500GB Enterprise license. They also purchased and installed a 300GB, no enforcement license on the same license master. How much data can the customer ingest before search is locked out?

- A. 300GB. After this limit, search is locked out.
- B. 500GB. After this limit, search is locked out.
- C. 800GB. After this limit, search is locked out.
- D. Search is not locked out. Violations are still recorded.

**Answer: D**

### Question: 6

What does the deployer do in a Search Head Cluster (SHC)? (Select all that apply.)

- A. Distributes apps to SHC members.
- B. Bootstraps a clean Splunk install for a SHC.
- C. Distributes non-search related and manual configuration file changes.
- D. Distributes runtime knowledge object changes made by users across the SHC.

**Answer: A**

### Question: 7

When using the props.conf LINE\_BREAKER attribute to delimit multi-line events, the SHOULD\_LINEMERGE attribute should be set to what?

- A. Auto

- 
- B. None
  - C. True
  - D. False

**Answer: C**

### Question: 8

Which of the following should be included in a deployment plan?

- A. Business continuity and disaster recovery plans.
- B. Current logging details and data source inventory.
- C. Current and future topology diagrams of the IT environment.
- D. A comprehensive list of stakeholders, either direct or indirect.

**Answer: D**

For More Information – **Visit link below:**  
<https://www.certsgrade.com/>

## PRODUCT FEATURES

-  **100% Money Back Guarantee**
-  **90 Days Free updates**
-  **Special Discounts on Bulk Orders**
-  **Guaranteed Success**
-  **50,000 Satisfied Customers**
-  **100% Secure Shopping**
-  **Privacy Policy**
-  **Refund Policy**

**20% Discount Coupon Code: **20off2019****

