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SPLK-2002 Splunk Enterprise Certified Architect Exam Dumps



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Splunk Enterprise Certified Architect Sample Questions (Q22-Q27):

NEW QUESTION # 22

Which of the following is an indexer clustering requirement?

- A. Must have at least three members.
- B. Must use shared storage.
- C. Must reside on a dedicated rack.
- **D. Must share the same license pool.**

Answer: D

Explanation:

Explanation/Reference: <https://docs.splunk.com/Documentation/Splunk/7.3.2/Admin/Distdeploylicenses>

NEW QUESTION # 23

Which of the following options can improve reliability of syslog delivery to Splunk? (Select all that apply.)

- A. Configure UDP inputs on each Splunk indexer to receive data directly.
- B. Use a network load balancer to direct syslog traffic to active backend syslog listeners.
- C. Use TCP syslog.
- D. Use one or more syslog servers to persist data with a Universal Forwarder to send the data to Splunk indexers.

Answer: C,D

Explanation:

Syslog is a standard protocol for sending log messages from various devices and applications to a central server. Syslog can use either UDP or TCP as the transport layer protocol. UDP is faster but less reliable, as it does not guarantee delivery or order of the messages. TCP is slower but more reliable, as it ensures delivery and order of the messages. Therefore, to improve the reliability of syslog delivery to Splunk, it is recommended to use TCP syslog.

Another option to improve the reliability of syslog delivery to Splunk is to use one or more syslog servers to persist data with a Universal Forwarder to send the data to Splunk indexers. This way, the syslog servers can act as a buffer and store the data in case of network or Splunk outages. The Universal Forwarder can then forward the data to Splunk indexers when they are available. Using a network load balancer to direct syslog traffic to active backend syslog listeners is not a reliable option, as it does not address the possibility of data loss or duplication due to network failures or Splunk outages. Configuring UDP inputs on each Splunk indexer to receive data directly is also not a reliable option, as it exposes the indexers to the network and increases the risk of data loss or duplication due to UDP limitations.

NEW QUESTION # 24

Which of the following are true statements about Splunk indexer clustering?

- A. The peer nodes must run the same or a later Splunk version than the master node.
- B. The master node must run the same or a later Splunk version than search heads.
- C. The search head must run the same or a later Splunk version than the peer nodes.
- D. All peer nodes must run exactly the same Splunk version.

Answer: D

Explanation:

Explanation

<https://docs.splunk.com/Documentation/Splunk/8.1.0/DistSearch/Distsearchsystemrequirements>

NEW QUESTION # 25

When adding or decommissioning a member from a Search Head Cluster (SHC), what is the proper order of operations?

- A. 1. Trigger replication.2. Remove master node from cluster.3. Initialize cluster rebalance operation.
- B. 1. Delete Splunk Enterprise, if it exists.2. Install and initialize the instance.3. Join the SHC.
- C. 1. Initialize cluster rebalance operation.2. Remove master node from cluster.3. Trigger replication.
- D. 1. Install and initialize the instance.2. Delete Splunk Enterprise, if it exists.3. Join the SHC.

Answer: B

Explanation:

When adding or decommissioning a member from a Search Head Cluster (SHC), the proper order of operations is:

* Delete Splunk Enterprise, if it exists.

* Install and initialize the instance.

* Join the SHC.

This order of operations ensures that the member has a clean and consistent Splunk installation before joining the SHC. Deleting Splunk Enterprise removes any existing configurations and data from the instance.

Installing and initializing the instance sets up the Splunk software and the required roles and settings for the SHC. Joining the SHC adds the instance to the cluster and synchronizes the configurations and apps with the other members. The other order of operations are not correct, because they either skip a step or perform the steps in the wrong order.

NEW QUESTION # 26

A single-site indexer cluster has a replication factor of 3, and a search factor of 2. What is true about this cluster?

- A. The cluster will ensure only two search heads are allowed to access the bucket at the same time.
- **B. The cluster will ensure there are at least three copies of each bucket, and at least two copies of searchable metadata.**
- C. The cluster will ensure there are at most three copies of each bucket, and at most two copies of searchable metadata.
- D. The cluster will ensure there are at least two copies of each bucket, and at least three copies of searchable metadata.

Answer: B

Explanation:

A single-site indexer cluster is a group of Splunk Enterprise instances that index and replicate data across the cluster¹. A bucket is a directory that contains indexed data, along with metadata and other information². A replication factor is the number of copies of each bucket that the cluster maintains¹. A search factor is the number of searchable copies of each bucket that the cluster maintains¹. A searchable copy is a copy that contains both the raw data and the index files³. A search head is a Splunk Enterprise instance that coordinates the search activities across the peer nodes¹.

Option D is the correct answer because it reflects the definitions of replication factor and search factor. The cluster will ensure that there are at least three copies of each bucket, one on each peer node, to satisfy the replication factor of 3. The cluster will also ensure that there are at least two searchable copies of each bucket, one primary and one searchable, to satisfy the search factor of 2. The primary copy is the one that the search head uses to run searches, and the searchable copy is the one that can be promoted to primary if the original primary copy becomes unavailable³.

Option A is incorrect because it confuses the replication factor and the search factor. The cluster will ensure there are at least three copies of each bucket, not two, to meet the replication factor of 3. The cluster will ensure there are at least two copies of searchable metadata, not three, to meet the search factor of 2.

Option B is incorrect because it uses the wrong terms. The cluster will ensure there are at least, not at most, three copies of each bucket, to meet the replication factor of 3. The cluster will ensure there are at least, not at most, two copies of searchable metadata, to meet the search factor of 2.

Option C is incorrect because it has nothing to do with the replication factor or the search factor. The cluster does not limit the number of search heads that can access the bucket at the same time. The search head can search across multiple clusters, and the cluster can serve multiple search heads¹.

1: The basics of indexer cluster architecture - Splunk Documentation 2: About buckets - Splunk Documentation 3: Search factor - Splunk Documentation

NEW QUESTION # 27

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