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Splunk Enterprise Certified Architect Sample Questions (Q167-Q172):

NEW QUESTION # 167

Which Splunk server role regulates the functioning of indexer cluster?

- A. Monitoring Console
- B. Master Node

- C. Deployer
- D. Indexer

Answer: B

Explanation:

Explanation

The master node is the Splunk server role that regulates the functioning of the indexer cluster. The master node coordinates the activities of the peer nodes, such as data replication, data searchability, and data recovery. The master node also manages the cluster configuration bundle and distributes it to the peer nodes. The indexer is the Splunk server role that indexes the incoming data and makes it searchable. The deployer is the Splunk server role that distributes apps and configuration updates to the search head cluster members. The monitoring console is the Splunk server role that monitors the health and performance of the Splunk deployment. For more information, see [About indexer clusters and index replication](#) in the Splunk documentation.

NEW QUESTION # 168

Which of the following server. conf stanzas indicates the Indexer Discovery feature has not been fully configured (restart pending) on the Master Node?

- A.
- B.
- C.
- D.

Answer: D

Explanation:

The Indexer Discovery feature enables forwarders to dynamically connect to the available peer nodes in an indexer cluster. To use this feature, the manager node must be configured with the [indexer_discovery] stanza and a pass4SymmKey value. The forwarders must also be configured with the same pass4SymmKey value and the master_uri of the manager node. The pass4SymmKey value must be encrypted using the splunk_encrypt command. Therefore, option A indicates that the Indexer Discovery feature has not been fully configured on the manager node, because the pass4SymmKey value is not encrypted. The other options are not related to the Indexer Discovery feature.

Option B shows the configuration of a forwarder that is part of an indexer cluster. Option C shows the configuration of a manager node that is part of an indexer cluster. Option D shows an invalid configuration of the [indexer_discovery] stanza, because the pass4SymmKey value is not encrypted and does not match the forwarders' pass4SymmKey value12

1: <https://docs.splunk.com/Documentation/Splunk/9.1.2/Indexer/indexerdiscovery> 2: https://docs.splunk.com/Documentation/Splunk/9.1.2/Security/Secureyourconfigurationfiles#Encrypt_the_pass4SymmKey_setting_in_server.conf

NEW QUESTION # 169

Splunk Enterprise platform instrumentation refers to data that the Splunk Enterprise deployment logs in the _introspection index. Which of the following logs are included in this index? (Select all that apply.)

- A. audit.log
- B. metrics.log
- C. resource_usage.log
- D. disk_objects.log

Answer: C,D

NEW QUESTION # 170

A Splunk instance has crashed, but no crash log was generated. There is an attempt to determine what user activity caused the crash by running the following search:

What does searching for closed_txn=0 do in this search?

- A. Filters results to situations where Splunk was started and stopped multiple times.
- B. Filters results to situations where Splunk was stopped and then immediately restarted.

- C. Filters results to situations where Splunk was started and stopped once.
- D. Filters results to situations where Splunk was started, but not stopped.

Answer: D

Explanation:

Searching for closed_txn=0 in this search filters results to situations where Splunk was started, but not stopped. This means that the transaction was not completed, and Splunk crashed before it could finish the pipelines. The closed_txn field is added by the transaction command, and it indicates whether the transaction was closed by an event that matches the endswith condition1. A value of 0 means that the transaction was not closed, and a value of 1 means that the transaction was closed1. Therefore, option D is the correct answer, and options A, B, and C are incorrect.

1: transaction command overview

NEW QUESTION # 171

Which of the following items are important sizing parameters when architecting a Splunk environment? (select all that apply)

- A. Existence of premium apps.
- B. Number of concurrent users.
- C. Number of indexes.
- D. Volume of incoming data.

Answer: A,B,D

Explanation:

* Number of concurrent users: This is an important factor because it affects the search performance and resource utilization of the Splunk environment. More users mean more concurrent searches, which require more CPU, memory, and disk I/O. The number of concurrent users also determines the search head capacity and the search head clustering configuration12

* Volume of incoming data: This is another crucial factor because it affects the indexing performance and storage requirements of the Splunk environment. More data means more indexing throughput, which requires more CPU, memory, and disk I/O. The volume of incoming data also determines the indexer capacity and the indexer clustering configuration13

* Existence of premium apps: This is a relevant factor because some premium apps, such as Splunk

* Enterprise Security and Splunk IT Service Intelligence, have additional requirements and recommendations for the Splunk environment. For example, Splunk Enterprise Security requires a dedicated search head cluster and a minimum of 12 CPU cores per search head. Splunk IT Service Intelligence requires a minimum of 16 CPU cores and 64 GB of RAM per search head45

References:

1: Splunk Validated Architectures 2: Search head capacity planning 3: Indexer capacity planning 4: Splunk Enterprise Security Hardware and Software Requirements 5: [Splunk IT Service Intelligence Hardware and Software Requirements]

NEW QUESTION # 172

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