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Splunk SPLK-1005 (Splunk Cloud Certified Admin) certification exam is an essential credential for IT professionals who wish to demonstrate their expertise in managing and administering Splunk Cloud environments. By earning this certification, candidates can demonstrate their ability to effectively manage and optimize Splunk Cloud environments, which can benefit their organizations in several ways. With the help of the resources provided by Splunk, IT professionals can prepare for the certification exam and take their careers to the next level.

Splunk Cloud Certified Admin Sample Questions (Q100-Q105):

NEW QUESTION # 100

Which network protocol is recommended for sending data to Splunk because it guarantees the delivery of network packets?

- A. UDP
- B. ICMP

- C. TCP
- D. SNMP

Answer: C

NEW QUESTION # 101

Which monitor statement will retrieve only files that start with "access" in the directory /opt/log/www2/?

```
ll /opt/log/www2/
-rw-r--r-- 1 root root 32841910 May  7 22:32 access.log
-rw-r--r-- 1 root root  844129 May  7 22:37 secure.log
```

- A. [monitor:///opt/lug/.../access]
- B. [monitor:///opt/log/www2/access*]
- C. [monitor:///opt/log/www2/]
- D. [monitor:///opt/log/.../]

Answer: B

Explanation:

The correct monitor statement to retrieve only files that start with "access" in the directory /opt/log/www2/ is [monitor:///opt/log/www2/access*]. This configuration specifically targets files that begin with the name "access" and will match any such files within that directory, such as "access.log".

NEW QUESTION # 102

Which Splunk component primarily distributes configuration files and applications toward managed forwarder systems?

- A. Deployment Server centrally distributes applications and configuration updates toward enterprise forwarders automatically.
- B. Search Head clustering synchronizes indexed events between storage nodes during distributed search operations continuously.
- C. Heavy Forwarders permanently archive searchable enterprise events for compliance and retention requirements globally.
- D. License Master monitors ingestion throughput and generates parsed metadata during indexing operations automatically.

Answer: A

Explanation:

Deployment Servers centrally manage application and configuration distribution toward Universal Forwarders. Administrators use them to deploy updates consistently across large environments, simplifying operational management and maintaining standardized configurations throughout enterprise Splunk infrastructures.

NEW QUESTION # 103

In Splunk terminology, what is an index?

- A. A data repository that contains raw, uncompressed data along with tsidx files.
- B. A data repository that contains raw, compressed data along with tsidx files.
- C. A data repository that contains raw, compressed data along with psidx files.
- D. A data repository that contains raw, uncompressed data along with psidx files.

Answer: B

Explanation:

In Splunk, an index is a data repository that stores both raw data and associated indexing information. Specifically, the raw data is stored in a compressed format, and the indexing information is stored in tsidx files (time series index files). These tsidx files enable fast searching and retrieval of data based on time. The correct terminology and structure make option B accurate.

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