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The SPLK-2002 exam is intended for experienced Splunk professionals who have a deep understanding of the platform's architecture and components. SPLK-2002 exam covers a wide range of topics, including data ingestion, search processing, index management, distributed deployment, and security. Candidates must demonstrate their ability to design and implement complex Splunk environments, troubleshoot performance issues, and optimize search queries to support real-world use cases.

Earning the SPLK-2002 Certification demonstrates to employers and peers that you have the skills and knowledge needed to design and manage complex Splunk environments. Splunk Enterprise Certified Architect certification can help you advance your career as a Splunk administrator or architect. It can also increase your earning potential, as many employers offer higher salaries to certified professionals.

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The SPLK-2002 exam is designed to test the candidate's ability to design and implement complex Splunk Enterprise deployments, including the architecture, deployment, and management of Splunk Enterprise instances, clusters, and applications. Candidates who Pass SPLK-2002 Exam will have demonstrated their expertise in designing, deploying, and managing enterprise-level Splunk deployments, making them valuable assets to any organization that relies on Splunk for their operational intelligence needs.

Splunk Enterprise Certified Architect Sample Questions (Q185-Q190):

NEW QUESTION # 185

Which of the following should be done when installing Enterprise Security on a Search Head Cluster? (Select all that apply.)

- A. Install Enterprise Security on a staging instance.
- B. Copy the Enterprise Security configurations to the deployer.
- C. Install Enterprise Security on the deployer.
- D. Use the deployer to deploy Enterprise Security to the cluster members.

Answer: C,D

Explanation:

Explanation

When installing Enterprise Security on a Search Head Cluster (SHC), the following steps should be done:

Install Enterprise Security on the deployer, and use the deployer to deploy Enterprise Security to the cluster members. Enterprise Security is a premium app that provides security analytics and monitoring capabilities for Splunk. Enterprise Security can be installed on a SHC by using the deployer, which is a standalone instance that distributes apps and other configurations to the SHC members. Enterprise Security should be installed on the deployer first, and then deployed to the cluster members using the splunk apply shcluster-bundle command. Enterprise Security should not be installed on a staging instance, because a staging instance is not part of the SHC deployment process. Enterprise Security configurations should not be copied to the deployer, because they are already included in the Enterprise Security app package.

NEW QUESTION # 186

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: C

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_pass4S

NEW QUESTION # 187

Which command will permanently decommission a peer node operating in an indexer cluster?

- A. splunk decommission --enforce counts
- B. splunk stop -f
- C. splunk offline -f
- D. splunk offline --enforce-counts

Answer: D

NEW QUESTION # 188

What is a Splunk Job? (Select all that apply.)

- Answer: C**

Answer: C

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