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QUESTION 1

A customer would like to remove the output_file capability from users with the default user role to stop them from filling up the disk on the search head with lookup files. What is the best way to remove this capability from users?

- A. Create a new role without the output_file capability that inherits the default user role and assign it to the users.
- B. Create a new role with the output_file capability that inherits the default user role and assign it to the users.
- C. Edit the default user role and remove the output_file capability.
- D. Clone the default user role, remove the output_file capability, and assign it to the users.

Correct Answer: C

QUESTION 2

Which command is most efficient in finding the pass4SymmKey of an index cluster?

- A. `find / -name server.conf -print | grep pass4SymKey`
- B. `$(SPLUNK_HOME)/bin/splunk search | rest splunk_server=local /servicesNS/-/unhash_app/storage/ passwords`
- C. `$(SPLUNK_HOME)/bin/splunk btool server list clustering | grep pass4SymmKey`
- D. `$(SPLUNK_HOME)/bin/splunk btool clustering list clustering --debug | grep pass4SymmKey`

Correct Answer: D

Reference: <https://community.splunk.com/t5/Deployment-Architecture/Which-instance-or-configuration-filein-my-Splunk-environment/m-p/241486>

QUESTION 3

Which of the following server roles should be configured for a host which indexes its internal logs locally?

- A. Cluster master
- B. Indexer
- C. Monitoring Console (MC)
- D. Search head

Correct Answer: B

Reference: <https://community.splunk.com/t5/Deployment-Architecture/How-to-identify-Splunk-Instancerole-by-internal-logs/m-p/365555>

QUESTION 4

When adding a new search head to a search head cluster (SHC), which of the following scenarios occurs?

- A. The new search head connects to the captain and replays any recent configuration changes to bring it up to date.
- B. The new search head connects to the deployer and replays any recent configuration changes to bring it up to date.
- C. The new search head connects to the captain and pulls the most recently deployed bundle. It then connects to the deployer and replays any recent configuration changes to bring it up to date.
- D. The new search head connects to the deployer and pulls the most recently deployed bundle. It then connects to the captain and replays any recent configuration changes to bring it up to date.

Correct Answer: C

QUESTION 5

In which of the following scenarios should base configurations be used to provide consistent, repeatable, and supportable configurations?

- A. For non-production environments to keep their configurations in sync.
- B. To ensure every customer has exactly the same base settings.
- C. To provide settings that do not need to be customized to meet customer requirements.
- D. To provide settings that can be customized to meet customer requirements.

Correct Answer: C

Reference: <https://docs.splunk.com/Documentation/Splunk/latest/Admin/Wheretofindtheconfigurationfiles>

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