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QUESTION 1

A customer wants to implement LDAP because managing local Splunk users is becoming too much of an overhead. What configuration details are needed from the customer to implement LDAP authentication?

- A. API: Python script with PAM/RADIUS details.
- B. LDAP server: port, bind user credentials, path/to/groups, path/to/user.
- C. LDAP server: port, bind user credentials, base DN for groups, base DN for users.
- D. LDAP REST details, base DN for groups, base DN for users.

Correct Answer: C

Reference: https://www.learnsplunk.com/splunk-ldap-authentication-configuration.html

QUESTION 2

A working search head cluster has been set up and used for 6 months with just the native/local Splunk user authentication method. In order to integrate the search heads with an external Active Directory server using LDAP, which of the following statements represents the most appropriate method to deploy the configuration to the servers?

- A. Configure the integration in a base configuration app located in shcluster-apps directory on the search head deployer, then deploy the configuration to the search heads using the splunk apply shclusterbundle command.
- B. Log onto each search using a command line utility. Modify the authentication.conf and authorize.conf files in a base configuration app to configure the integration.
- C. Configure the LDAP integration on one Search Head using the Settings > Access Controls > Authentication Method and Settings > Access Controls > Roles Splunk UI menus. The configuration setting will replicate to the other nodes in the search head cluster eliminating the need to do this on the other search heads.
- D. On each search head, login and configure the LDAP integration using the Settings > Access Controls > Authentication Method and Settings > Access Controls > Roles Splunk UI menus.

Correct Answer: C

Reference: https://docs.splunk.com/Documentation/Splunk/8.1.0/Security/ConfigureLDAPwithSplunkWeb

QUESTION 3

A Splunk Index cluster is being installed and the indexers need to be configured with a license master. After the customer provides the name of the license master, what is the next step?

- A. Enter the license master configuration via Splunk web on each indexer before disabling Splunk web.
- B. Update /opt/splunk/etc/master-apps/_cluster/default/server.conf on the cluster master and apply a cluster bundle.
- C. Update the Splunk PS base config license app and copy to each indexer.



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D. Update the Splunk PS base config license app and deploy via the cluster master.

Correct Answer: C

QUESTION 4

A customer has a multisite cluster (two sites, each site in its own data center) and users experiencing a slow response when searches are run on search heads located in either site. The Search Job Inspector shows the delay is being caused by search heads on either site waiting for results to be returned by indexers on the opposing site. The network team has confirmed that there is limited bandwidth available between the two data centers, which are in different geographic locations.

Which of the following would be the least expensive and easiest way to improve search performance?

- A. Configure site_search_factor to ensure a searchable copy exists in the local site for each search head.
- B. Move all indexers and search heads in one of the data centers into the same site.
- C. Install a network pipe with more bandwidth between the two data centers.
- D. Set the site setting on each indexer in the server.conf clustering stanza to be the same for all indexers regardless of site.

Correct Answer: A

QUESTION 5

How does Monitoring Console (MC) initially identify the server role(s) of a new Splunk Instance?

- A. The MC uses a REST endpoint to guery the server.
- B. Roles are manually assigned within the MC.
- C. Roles are read from distsearch.conf.
- D. The MC assigns all possible roles by default.

Correct Answer: C

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