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Splunk is a popular software platform that helps organizations collect, analyze, and visualize machine-generated data. Splunk Enterprise Certified Admin is the certification program that validates the skills and knowledge of an individual in managing, configuring, and deploying Splunk Enterprise. The SPLK-1003 Exam is designed specifically for individuals who are interested in becoming a certified Splunk Enterprise administrator.

Splunk Enterprise Certified Admin certification is highly valued in the IT industry as it demonstrates the candidate's ability to manage and administer Splunk Enterprise effectively. Splunk Enterprise Certified Admin certification helps professionals to stand out in the job market and increase their chances of getting hired. Splunk Enterprise Certified Admin certification is also recognized by Splunk partners and customers, which can lead to more job opportunities.

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Updated SPLK-1003 Exam Questions: Splunk Enterprise Certified Admin

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There are Splunk Enterprise Certified Admin (SPLK-1003) exam questions provided in Splunk Enterprise Certified Admin (SPLK-1003) PDF questions format which can be viewed on smartphones, laptops, and tablets. So, you can easily study and prepare for your Splunk Enterprise Certified Admin (SPLK-1003) exam anywhere and anytime. You can also take a printout of these Splunk PDF Questions for off-screen study.

The SPLK-1003 exam covers a wide range of topics related to Splunk administration, including installation and configuration, data inputs, indexing, search, and visualization. SPLK-1003 exam is designed to test the candidate's ability to troubleshoot problems, optimize performance, and ensure the security and availability of the Splunk deployment. SPLK-1003 Exam is comprised of 65 multiple-choice questions and must be completed within 90 minutes.

Splunk Enterprise Certified Admin Sample Questions (Q51-Q56):

NEW QUESTION # 51

What is required when adding a native user to Splunk? (select all that apply)

- A. Full Name
- B. Password
- C. Default app
- D. Username

Answer: B,D

NEW QUESTION # 52

What conf file needs to be edited to set up distributed search groups?

- A. distributedsearch.conf
- B. distsearch.conf
- C. search.conf
- D. props.conf

Answer: B

Explanation:

Explanation/Reference: <https://docs.splunk.com/Documentation/Splunk/8.0.5/DistSearch/Distributedsearchgroups>

NEW QUESTION # 53

What is required when adding a native user to Splunk? (select all that apply)

- A. Full Name
- B. Password
- C. Default app
- D. Username

Answer: B,D

Explanation:

Explanation

According to the Splunk system admin course PDF, When adding native users, Username and Password ARE REQUIRED

NEW QUESTION # 54

Which of the following describes a Splunk deployment server?

- A. A Splunk Forwarder that deploys data to multiple indexers.
- B. A server that automates the deployment of Splunk Enterprise to remote servers.
- C. A Splunk Enterprise server that distributes apps.

- D. A Splunk app installed on a Splunk Enterprise server.

Answer: C

Explanation:

A Splunk deployment server is a system that distributes apps, configurations, and other assets to groups of Splunk Enterprise instances. You can use it to distribute updates to most types of Splunk Enterprise components: forwarders, non-clustered indexers, and search heads².

A Splunk deployment server is available on every full Splunk Enterprise instance. To use it, you must activate it by placing at least one app into %SPLUNK_HOME%\etc\deployment-apps on the host you want to act as deployment server³.

A Splunk deployment server maintains the list of server classes and uses those server classes to determine what content to distribute to each client. A server class is a group of deployment clients that share one or more defined characteristics¹.

A Splunk deployment client is a Splunk instance remotely configured by a deployment server. Deployment clients can be universal forwarders, heavy forwarders, indexers, or search heads. Each deployment client belongs to one or more server classes¹.

A Splunk deployment app is a set of content (including configuration files) maintained on the deployment server and deployed as a unit to clients of a server class. A deployment app can be an existing Splunk Enterprise app or one developed solely to group some content for deployment purposes¹.

Therefore, option C is correct, and the other options are incorrect.

NEW QUESTION # 55

An add-on has configured field aliases for source IP address and destination IP address fields. A specific user prefers not to have those fields present in their user context. Based on the defaultprops.conf below, which SPLUNK_HOME/etc/users/buttercup/myTA/local/props.conf stanza can be added to the user's local context to disable the field aliases?

```
SPLUNK_HOME/etc/apps/myTA/default/props.conf
[mySourcetype]
FIELDALIAS-cim-src_ip = sourceIPAddress as src_ip
FIELDALIAS-cim-dest-ip = destinationIPAddress as dest_ip
```

- A.
- ```
[mySourcetype]
disable FIELDALIAS-cim-src_ip
disable FIELDALIAS-cim-dest-ip
```
- B.
- ```
[mySourcetype]
FIELDALIAS-cim-src_ip =
FIELDALIAS-cim-dest-ip =
```
- C.
- ```
[mySourcetype]
unset FIELDALIAS-cim-src_ip
unset FIELDALIAS-cim-dest-ip
```
- D.
- ```
[mySourcetype]
#FIELDALIAS-cim-src_ip = sourceIPAddress as src_ip
#FIELDALIAS-cim-dest-ip = destinationIPAddress as dest_ip
```

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

Answer: A

Explanation:

Explanation

