



Free Questions for *SPLK-2002* by *certsinside*

Shared by *Chan* on *29-01-2024*

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

In which phase of the Splunk Enterprise data pipeline are indexed extraction configurations processed?

Options:

- A- Input
- B- Search
- C- Parsing
- D- Indexing

Answer:

C

Question 2

Question Type: MultipleChoice

When planning a search head cluster, which of the following is true?

Options:

- A-** All search heads must use the same operating system.
- B-** All search heads must be members of the cluster (no standalone search heads).
- C-** The search head captain must be assigned to the largest search head in the cluster.
- D-** All indexers must belong to the underlying indexer cluster (no standalone indexers).

Answer:

C

Question 3

Question Type: MultipleChoice

Which of the following statements describe licensing in a clustered Splunk deployment? (Select all that apply.)

Options:

- A- Free licenses do not support clustering.
- B- Replicated data does not count against licensing.
- C- Each cluster member requires its own clustering license.
- D- Cluster members must share the same license pool and license master.

Answer:

B, D

Question 4

Question Type: MultipleChoice

Which of the following is a way to exclude search artifacts when creating a diag?

Options:

- A- SPLUNK_HOME/bin/splunk diag --exclude

- B- SPLUNK_HOME/bin/splunk diag --debug --refresh
- C- SPLUNK_HOME/bin/splunk diag --disable=dispatch
- D- SPLUNK_HOME/bin/splunk diag --filter-searchstrings

Answer:

A

Question 5

Question Type: MultipleChoice

What does setting site=site0 on all Search Head Cluster members do in a multi-site indexer cluster?

Options:

- A- Disables search site affinity.
- B- Sets all members to dynamic captaincy.
- C- Enables multisite search artifact replication.
- D- Enables automatic search site affinity discovery.

Answer:

A

Question 6

Question Type: MultipleChoice

Which of the following describe migration from single-site to multisite index replication?

Options:

- A-** A master node is required at each site.
- B-** Multisite policies apply to new data only.
- C-** Single-site buckets instantly receive the multisite policies.
- D-** Multisite total values should not exceed any single-site factors.

Answer:

D

Question 7

Question Type: MultipleChoice

A Splunk instance has the following settings in `SPLUNK_HOME/etc/system/local/server.conf`:

```
[clustering]
```

```
mode = master
```

```
replication_factor = 2
```

```
pass4SymmKey = password123
```

Which of the following statements describe this Splunk instance? (Select all that apply.)

Options:

- A-** This is a multi-site cluster.
- B-** This cluster's search factor is 2.
- C-** This Splunk instance needs to be restarted.
- D-** This instance is missing the `master_uri` attribute.

Answer:

A, C

To Get Premium Files for SPLK-2002 Visit

<https://www.p2pexams.com/products/splk-2002>

For More Free Questions Visit

<https://www.p2pexams.com/splunk/pdf/splk-2002>

