

Free Questions for SPLK-1003 by certscare

Shared by Mcbride on 07-06-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Which of the following is valid distribute search group?

Options:

A) option

[distributedSearch:Paris]
default = false
servers = server1:8089, server2:8089

B) option

```
[distributedSearch:Paris]
default = false
servers = server1:8089, server2:8089
```

C) option

```
[distributedSearch:Paris]
default = false
servers = server1:8089, server2:8089
```

D) option

[distributedSearch:Paris]
default = false
servers = server1:8089, server2:8089

Answer:

D

Question 2

Question Type: MultipleChoice

How would you configure your distsearch conf to allow you to run the search below? sourcetype=access_combined status=200 action=purchase splunk_setver_group=HOUSTON

Options:

A) option

[distributedSearch] servers = nyc1:8089; nyc2:8089; houston1:8089; houston2:8089

[distributedSearch:NYC] default = false servers = nyc1:8089; nyc2:8089

[distributedSearch:HOUSTON] default = false servers = houston1:8089; houston2:8089

B) option [distributedSearch] servers = nyc1:8089; nyc2:8089; houston1:8089; houston2:8089

[distributedSearch:NYC] default = false servers = nyc1:8089; nyc2:8089

[distributedSearch:HOUSTON] default = false servers = houston1:8089; houston2:8089

C) option

[distributedSearch] servers = nyc1:8089; nyc2:8089; houston1:8089; houston2:8089

[distributedSearch:NYC] default = false servers = nyc1:8089; nyc2:8089

[distributedSearch:HOUSTON] default = false servers = houston1:8089; houston2:8089

D) option [distributedSearch] servers = nyc1:8089; nyc2:8089; houston1:8089; houston2:8089

[distributedSearch:NYC] default = false servers = nyc1:8089; nyc2:8089

[distributedSearch:HOUSTON] default = false servers = houston1:8089; houston2:8089

Answer:

С

Question 3

Which of the following enables compression for universal forwarders in outputs. conf?

Options:

A) Option

```
[tcpout:my_indexers] server=mysplunk_indexer1:9997, mysplunk_indexer2:9997
decompression=false
```

B) Option

```
[tcpout:my_indexers] server=mysplunk_indexer1:9997, mysplunk_indexer2:9997
decompression=false
```

C) Option

```
[tcpout:my_indexers] server=mysplunk_indexer1:9997, mysplunk_indexer2:9997
decompression=false
```

D) Option

[tcpout:my_indexers] server=mysplunk_indexer1:9997, mysplunk_indexer2:9997
decompression=false

Answer:

В

Question 4

Question Type: MultipleChoice

Which of the following enables compression for universal forwarders in outputs. conf?

Options:

A) Option

```
[tcpout:my_indexers] server=mysplunk_indexer1:9997, mysplunk_indexer2:9997
decompression=false
```

B) Option

[tcpout:my_indexers] server=mysplunk_indexer1:9997, mysplunk_indexer2:9997
decompression=false

C) Option

[tcpout:my_indexers] server=mysplunk_indexer1:9997, mysplunk_indexer2:9997
decompression=false

D) Option

[tcpout:my_indexers] server=mysplunk_indexer1:9997, mysplunk_indexer2:9997
decompression=false

Answer:

В

Question 5

Question Type: MultipleChoice

Which of the following is valid distribute search group?

Options:

A) option

```
[distributedSearch:Paris]
default = false
servers = server1:8089, server2:8089
```

B) option

```
[distributedSearch:Paris]
default = false
servers = server1:8089, server2:8089
```

C) option

```
[distributedSearch:Paris]
default = false
servers = server1:8089, server2:8089
```

D) option

```
[distributedSearch:Paris]
default = false
servers = server1:8089, server2:8089
```

D

Question 6

Question Type: MultipleChoice

How would you configure your distsearch conf to allow you to run the search below? sourcetype=access_combined status=200 action=purchase splunk_setver_group=HOUSTON

Options:

A) option [distributedSearch] servers = nyc1:8089; nyc2:8089; houston1:8089; houston2:8089

[distributedSearch:NYC] default = false servers = nyc1:8089; nyc2:8089

[distributedSearch:HOUSTON] default = false servers = houston1:8089; houston2:8089 B) option

[distributedSearch] servers = nyc1:8089; nyc2:8089; houston1:8089; houston2:8089

[distributedSearch:NYC] default = false servers = nyc1:8089; nyc2:8089

[distributedSearch:HOUSTON] default = false servers = houston1:8089; houston2:8089

C) option [distributedSearch] servers = nyc1:8089; nyc2:8089; houston1:8089; houston2:8089

[distributedSearch:NYC] default = false servers = nyc1:8089; nyc2:8089

[distributedSearch:HOUSTON] default = false servers = houston1:8089; houston2:8089

D) option

[distributedSearch] servers = nyc1:8089; nyc2:8089; houston1:8089; houston2:8089

[distributedSearch:NYC] default = false servers = nyc1:8089; nyc2:8089

[distributedSearch:HOUSTON] default = false servers = houston1:8089; houston2:8089

Answer:

С

To Get Premium Files for SPLK-1003 Visit

https://www.p2pexams.com/products/splk-1003

For More Free Questions Visit

https://www.p2pexams.com/splunk/pdf/splk-1003

