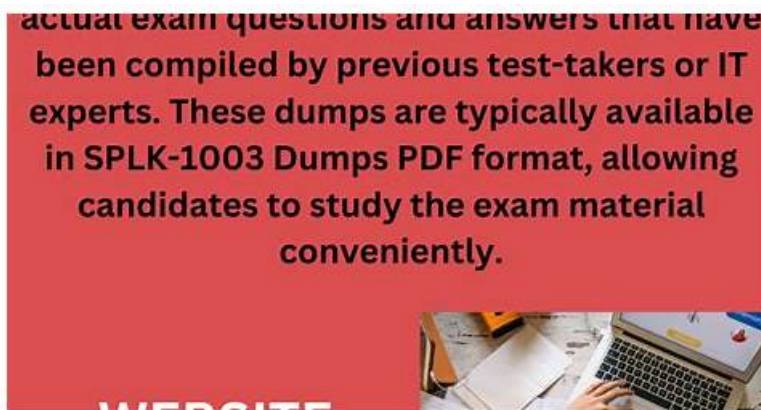


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## Splunk Enterprise Certified Admin Sample Questions (Q157-Q162):

### NEW QUESTION # 157

Which data pipeline phase is the last opportunity for defining event boundaries?

- A. Indexing phase
- B. Input phase
- **C. Parsing phase**
- D. Search phase

**Answer: C**

Explanation:

Explanation

Reference

<https://docs.splunk.com/Documentation/Splunk/8.2.3/Admin/Configurationparametersandthedatapipeline> The parsing phase is the process of extracting fields and values from raw data. The parsing phase respects LINE\_BREAKER, SHOULD\_LINEMERGE, BREAK\_ONLY\_BEFORE\_DATE, and all other line merging settings in props.conf. These settings determine how Splunk breaks the data into events based on certain criteria, such as timestamps or regular expressions. The event boundaries are defined by the props.conf file, which can be modified by the administrator. Therefore, the parsing phase is the last opportunity for defining event boundaries.

### NEW QUESTION # 158

This file has been manually created on a universal forwarder

□ A new Splunk admin comes in and connects the universal forwarders to a deployment server and deploys the same app with a new  
□ Which file is now monitored?

- A. none of the above
- B. /var/log/maillog and /var/log/messages
- C. /var/log/messages
- D. /var/log/maillog

**Answer: D**

### NEW QUESTION # 159

During search time, which directory of configuration files has the highest precedence?

- A. \$SPLUNK\_HOME/etc/apps/app1/local
- B. \$SPLUNK\_HOME/etc/system/local
- C. \$SPLUNK\_HOME/etc/system/default
- D. \$SPLUNK\_HOME/etc/users/admin/local

**Answer: B**

### NEW QUESTION # 160

An admin oversees an environment with a 1000 GB/day license. The configuration file server.conf has strict pool quota=false set. The license is divided into the following three pools, and today's usage is shown on the right-hand column:

Pool License Size Today's usage

X 500 GB/day 100 GB

Y 350 GB/day 400 GB

Z 150 GB/day 300 GB

Given this, which pool(s) are issued warnings?

- A. None
- B. Y and Z
- C. All pools
- D. Z only

**Answer: B**

Explanation:

In Splunk Enterprise, when you configure the server.conf file with strict pool quota=false, it means that license pools are allowed to share the total available license quota rather than being restricted to their individually allocated quotas. However, this does not prevent pools from issuing warnings if they exceed their allocated limits.

Given the environment with a 1000 GB/day license split into three pools:

Pool X: 500 GB/day license, 100 GB used

Pool Y: 350 GB/day license, 400 GB used

Pool Z: 150 GB/day license, 300 GB used

Let's analyze the usage:

Pool X is allocated 500 GB/day but has only used 100 GB, well within its limit.

Pool Y is allocated 350 GB/day but has used 400 GB, which exceeds its limit by 50 GB.

Pool Z is allocated 150 GB/day but has used 300 GB, which exceeds its limit by 150 GB.

Even with strict pool quota=false, pools Y and Z have exceeded their individual allocated quotas and will issue warnings. Pool X has not exceeded its quota and thus will not issue any warnings. Therefore, the pools that are issued warnings are Y and Z.

### NEW QUESTION # 161

When are knowledge bundles distributed to search peers?

- Answer: B**

### Explanation

"As part of the distributed search process, the search head replicates and distributes its knowledge objects to its search peers, or indexers. Knowledge objects include saved searches, event types, and other entities used in searching across indexes. The search head needs to distribute this material to its search peers so that they can properly execute queries on its behalf."

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