

### **ExamsNest**

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Vendor: Splunk
Code: SPLK-1003

Exam: Splunk Enterprise Certified Admin https://www.examsnest.com/exam/splk-1003/

QUESTIONS & ANSWERS
DEMO VERSION

# QUESTIONS & ANSWERS DEMO VERSION (LIMITED CONTENT)

### Version: 16.4

Question: 1	
Which setting in indexes. conf allows data retention to be controlled by t	time?
A. maxDaysToKeep	
B. moveToFrozenAfter	
C. maxDataRetentionTime	
D. frozenTimePeriodInSecs	
	Answer: D
Explanation:	
https://docs.splunk.com/Documentation/Splunk/latest/Indexer/Setareti	irementandarchivingpolicy
Question: 2	
The universal forwarder has which capabilities when sending data? (sele	ect all that apply)
A. Sending alerts	
B. Compressing data	
C. Obfuscating/hiding data	
D. Indexer acknowledgement	
	Answer: BD
Explanation:	
https://docs.splunk.com/Documentation/Splunk/8.0.1/Forwarding/Abo	utforwardingandreceivingdat
<u>a</u>	
https://docs.splunk.com/Documentation/Forwarder/8.1.1/Forwarder/Control of the control of the co	
uts.conf#:~:text=compressed%3Dtrue%20This%20tells%20the,the%20fo	rwarder%20sends%20raw%
20data.	
Question: 3	
In case of a conflict between a whitelist and a blacklist input setting, whi	ch one is used?

A. Blacklist

B. Whitelist

C. They cancel each other out.  D. Whichever is entered into the configuration first.	
	Answer: A
Explanation: <a href="https://docs.splunk.com/Documentation/Splunk/8.0.4/Data/Whitelisto@">https://docs.splunk.com/Documentation/Splunk/8.0.4/Data/Whitelisto@a" It is not necessary to define both an allow list and a deny list in a config are independent. If you do define both filters and a file matches them be not index that file, as the blacklist filter overrides the whitelist filter." So <a href="https://docs.splunk.com/Documentation/Splunk/8.1.0/Data/Whitelisto@a">https://docs.splunk.com/Documentation/Splunk/8.1.0/Data/Whitelisto@a</a></a>	uration stanza. The settings oth, Splunk Enterprise does urce:
Question: 4	
In which Splunk configuration is the SEDCMD used?	
A. props, conf B. inputs.conf C. indexes.conf D. transforms.conf	
	Answer: A
Explanation: <a href="https://docs.splunk.com/Documentation/Splunk/8.0.5/Forwarding/Forwpartysystemsd">https://docs.splunk.com/Documentation/Splunk/8.0.5/Forwarding/Forwpartysystemsd</a> "You can specify a SEDCMD configuration in props.conf to address data to the third-party server cannot process."	warddatatothird-
https://docs.splunk.com/Documentation/Splunk/8.0.5/Forwarding/Forvertysystemsd "You can specify a SEDCMD configuration in props.conf to address data to	warddatatothird-
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https://docs.splunk.com/Documentation/Splunk/8.0.5/Forwarding/Forwardingsystemsd "You can specify a SEDCMD configuration in props.conf to address data to the third-party server cannot process."  Question: 5  Which of the following are supported configuration methods to add input	warddatatothird- hat contains characters that
https://docs.splunk.com/Documentation/Splunk/8.0.5/Forwarding/Forwardingsystemsd "You can specify a SEDCMD configuration in props.conf to address data to the third-party server cannot process."  Question: 5  Which of the following are supported configuration methods to add input that apply)  A. CLI B. Edit inputs . conf C. Edit forwarder.conf	warddatatothird- hat contains characters that

## $\underline{https://docs.splunk.com/Documentation/Forwarder/8.2.1/Forwarder/HowtoforwarddatatoSplunkEn}\\ \underline{terprise}$

"You can collect data on the universal forwarder using several methods. Define inputs on the universal forwarder with the CLI. You can use the CLI to define inputs on the universal forwarder. After you define the inputs, the universal forwarder collects data based on those definitions as long as it has access to the data that you want to monitor. Define inputs on the universal forwarder with configuration files. If the input you want to configure does not have a CLI argument for it, you can configure inputs with configuration files. Create an inputs.conf file in the directory, \$SPLUNK\_HOME/etc/system/local



### Thank You for trying the PDF Demo

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