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Achieving the Splunk Cloud Certified Admin certification showcases the candidate's expertise in Splunk Cloud environments. This demonstrates their proficiency in deploying and managing Splunk Cloud instances for their organization. With Splunk Cloud becoming increasingly popular, certification in this field can open up several job opportunities for individuals who are passionate about data analytics, cloud computing, and cybersecurity.

The SPLK-1005 exam covers a range of topics related to Splunk Cloud administration, including installation, configuration, and maintenance of Splunk Cloud environments. Candidates will be tested on their ability to manage users and roles, configure data inputs and outputs, create and manage alerts and reports, and troubleshoot issues within a Splunk Cloud environment.

The SPLK-1005 Certification Exam is designed to test the skills and knowledge of IT professionals who are responsible for managing and administering Splunk Cloud environments. SPLK-1005 exam covers a wide range of topics, including data input, data search and analysis, data visualization, and user management. SPLK-1005 exam also covers the configuration and maintenance of Splunk Cloud environments.

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Splunk Cloud Certified Admin Sample Questions (Q11-Q16):

NEW QUESTION # 11

Windows Input types are collected in Splunk via a script which is configurable using the GUI. What is this type of input called?

- A. Front-end
- B. Modular
- C. Scripted
- D. Batch

Answer: B

Explanation:

Windows inputs in Splunk, particularly those that involve more advanced data collection capabilities beyond simple file monitoring, can utilize scripts or custom inputs. These are typically referred to as Modular Inputs.

* C. Modular: This is the correct answer. Modular Inputs are designed to be configurable via the Splunk Web UI and can collect data using custom or predefined scripts, handling more complex data collection tasks. This is the type of input that is used for collecting Windows-specific data such as Event Logs, Performance Monitoring, and other similar inputs.

Splunk Documentation References:

* Modular Inputs

* Windows Data Collection

NEW QUESTION # 12

Consider the following configurations:

```
$SPLUNK_HOME/etc/apps/unix/local/inputs.conf
```

```
[monitor:///var/log/secure.log]
sourcetype = access_combined
index = security
```

```
$SPLUNK_HOME/etc/apps/search/local/inputs.conf
```

```
[monitor:///var/log/secure.log]
host = logsvr1
sourcetype = linux_secure
```

What is the value of the sourcetype property for this stanza based on Splunk's configuration file precedence?

- A. access_corabined
- B. NULL, or unset, due to configuration conflict
- C. linux_secure, access_combined
- D. linux_aacurs

Answer: D

Explanation:

When there are conflicting configurations in Splunk, the platform resolves them based on the configuration file precedence rules. These rules dictate which settings are applied based on the hierarchy of the configuration files.

In the provided configurations:

The first configuration in `$(SPLUNK_HOME)/etc/apps/unix/local/inputs.conf` sets the sourcetype to `access_combined`.

The second configuration in `$(SPLUNK_HOME)/etc/apps/search/local/inputs.conf` sets the sourcetype to `linux_secure`.

NEW QUESTION # 13

Which of the following are default Splunk Cloud user roles?

- A. `must_delete`, `power`, `sc_admin`
- B. `can delete`, `users`, `admin`
- C. `apps`, `power`, `sc_admin`
- **D. `power`, `user`, `admin`**

Answer: D

Explanation:

Explanation: Default Splunk Cloud roles include `power`, `user`, and `admin`, each with unique permissions suitable for common operational and administrative functions. [Reference: Splunk Docs on user roles in Splunk Cloud]

NEW QUESTION # 14

Configuration folders named `default` contain configuration files/settings specified in the Splunk product or default settings specified in apps. Which of the following is recommended to override these settings?

- **A. Overrides should be placed in a folder named `local`, ideally within a custom Splunk app. This ensures the overrides are preserved upon product or app upgrade and will also be easier to maintain/support.**
- B. Try to store all configuration overrides in `system/local` folder to keep all configurations in one place. This ensures the modification has the highest precedence over all other configuration entries.
- C. Any settings to be overridden should be modified in-place wherever the setting was found originally. For example, if overriding a setting originally found in `system/default`, it should be overridden there to ensure that the desired value is used by Splunk.
- D. It does not matter whether setting overrides are placed in `default` or `local` folders. Both are equally acceptable since Splunk will merge all the files together into one runtime model after each restart.

Answer: A

Explanation:

Placing configuration overrides in the `local` folder within a custom app allows for easy maintenance and ensures that these overrides are preserved during upgrades, as files in `default` are overwritten.

NEW QUESTION # 15

What is the name of the option that you need to check in Splunk Web to enable LDAP authentication for your Splunk Cloud Platform deployment?

- A. `External`
- **B. `LDAP/External`**
- C. `External/LDAP`
- D. `LDAP`

Answer: B

NEW QUESTION # 16

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