

IT-DUMPS Q&A

Accurate study guides, High passing rate!
IT-dumps provides update free of charge in one year!

Exam : **SPLK-3001**

Title : Splunk Enterprise Security
Certified Admin

Version : DEMO

1.Which of the following are data models used by ES? (Choose all that apply)

- A. Web
- B. Anomalies
- C. Authentication
- D. Network Traffic

Answer: A,C,D

Explanation:

Reference: <https://dev.splunk.com/enterprise/docs/developapps/enterprisesecurity/datamodelsusedbyes/>

2.In order to include an eventtype in a data model node, what is the next step after extracting the correct fields?

- A. Save the settings.
- B. Apply the correct tags.
- C. Run the correct search.
- D. Visit the CIM dashboard.

Answer: C

Explanation:

Reference: <https://docs.splunk.com/Documentation/CIM/4.15.0/User/UsetheCIMtonormalizeOSSECdata>

3.A site has a single existing search head which hosts a mix of both CIM and non-CIM compliant applications. All of the applications are mission-critical. The customer wants to carefully control cost, but wants good ES performance.

What is the best practice for installing ES?

- A. Install ES on the existing search head.
- B. Add a new search head and install ES on it.
- C. Increase the number of CPUs and amount of memory on the search head, then install ES.
- D. Delete the non-CIM-compliant apps from the search head, then install ES.

Answer: B

Explanation:

Reference: <https://www.splunk.com/pdfs/technical-briefs/splunk-validated-architectures.pdf>

4.What are adaptive responses triggered by?

- A. By correlation searches and users on the incident review dashboard.
- B. By correlation searches and custom tech add-ons.
- C. By correlation searches and users on the threat analysis dashboard.
- D. By custom tech add-ons and users on the risk analysis dashboard.

Answer: D

5.When investigating, what is the best way to store a newly-found IOC?

- A. Paste it into Notepad.
- B. Click the “Add IOC” button.
- C. Click the “Add Artifact” button.
- D. Add it in a text note to the investigation.

Answer: C

