# DUMPS SARENA

Technical Sales Foundations for IBM Security Intelligence and Analytics V1

**IBM P2150-870** 

**Version Demo** 

**Total Demo Questions: 5** 

Total Premium Questions: 41

<u>Buy Premium PDF</u>

https://dumpsarena.com

sales@dumpsarena.com

dumpsarena.com



O	IJΕ	ST	IO	N	N	O	•	1
w	ᆫ	J.	ıv	14	HX.	u	-	

What is the QRadar 14xx Data Node used for?

It is used to:

- A. offload Offense management tasks from a multi-tenant 31 xx appliance.
- **B.** provide a long term data backup store for 16xx, 17xx, 18xx and 31 xx appliances.
- C. provide additional storage and processing for 16xx. 17xx, 18xx and 31 xx appliances.
- D. run complex 'Machine Learning' style applications in the QRadar application framework.

### **ANSWER: B**

#### **QUESTION NO: 2**

In which use case can QRadar Vulnerability Manager be used to detect a particular vulnerability and assist in remediating?

QRadar Vulnerability Manager:

- A. to patch systems for high risk vulnerabilities.
- B. to analyze events from and to a known Botnet site.
- **C.** to extract packets and reconstruct the network traffic session.
- **D.** for searching which systems are vulnerable to a particular exploit and what Intrusion Preventions systems can be used to remediate it.

### **ANSWER: D**

# **QUESTION NO: 3**

What type of appliance is a 3105?

- A. Flow Collector
- **B.** Event Collector
- C. Event Processor

# **DUMPSSARENA**

D. All in One OR 0	Console
--------------------	---------

# **ANSWER: A**

# **QUESTION NO: 4**

What would be relevant questions to ask for scoping the environment? (Select 3)

- A. How many data centers do you have?
- **B.** How many users will be using QRadar?
- **C.** How many storage networks to you have?
- D. How many QRadar appliances do you want to acquire?
- E. How many log sources do you want to add to the project?
- F. In how many countries do you want to deploy QRadar?
- **G.** Which compliance extensions do you need to deploy?

### ANSWER: C F G

# **QUESTION NO: 5**

Which TCP/IP protocols are at layer 4 of the OSI model (Select 2)

- A. TCP
- B. UDP
- C. ARP
- D. ICMP
- E. IGMP

### **ANSWER: A B**