

Vendor: IBM

**Exam Code:** P1000-017

Exam Name: Technical Sales Foundations for IBM QRadar

for Cloud (QRoC) V1

Version: DEMO

#### **QUESTION 1**

What is Flow Bias?

- A. Rules test configuration that prioritize event test conditions over flow test conditions
- B. Rules test configuration that prioritize Flow test conditions over event test condition
- A calculation that describes the absolute size or data transfer bias of a flow entering or leaving the network
- D. A calculation that describes the relative size or data transfer bias of a flow entering or leaving the network

Answer: D

## **QUESTION 2**

What is the value of vulnerability scan data, as a data Source in QRadar?

- A. Identify user behavior activity
- B. Identify and Prioritize potential security issues
- C. Correlate logs and network activity
- D. Collect and parse log source event

Answer: B

### **QUESTION 3**

Which is a capabilities gap between on Prem QRadar and QRadar on Cloud

- A. Two Datacenters currently hosts QRadar on Cloud Environment
- B. QRadar on Cloud is unable to Scale beyond 100K events per second
- C. Installation of application tokens required IBM operation team interaction
- D. Investigation of the offences logs and data requires generation of support of service ticket

Answer: C

#### **QUESTION 4**

What is a qflow

- A. An external flow type that can provide high level and low-level categories from the parsed event data
- B. An external flow type that can automatically extract numerous fields from unencrypted event payload data
- C. An internal flow type that can capture vulnerability assessment information from unencrypted payload data.
- D. An internal flow type that can capture a portion of unencrypted payload data and can recognize layer 7 applications

Answer: D

## **QUESTION 5**

When Should the TLS syslog Protocol be used?

- A. When receiving encrypted flows.
- B. When receiving encrypted events
- C. When receiving clear text flows
- D. When receiving clear test events.

Answer: B

#### **QUESTION 6**

What are the benefits of QRadar on cloud?

- A. Includes incidents and offences tuning services
- B. Includes system health Monitoring and offence management services
- C. Includes vulnerability management and dashboard configuration services
- D. Includes system health monitoring and infrastructure management services

Answer: D

#### **QUESTION 7**

Which approach should be used to develop and optimize custom rules

- A. Avoid using index properties,
- B. Use as many tests possible
- C. Start with payload and regex test
- D. Start with broad categories that narrow the data that a rule tests evaluates

Answer: D

## **QUESTION 8**

What role does the data gateway play within a QRadar on cloud deployed?

- A. It is responsible for scheduling reports
- B. It is responsible for tracking user logins to QRadar On Cloud
- C. It is responsible for securely transferring data from the client's environment to the cloud instance
- D. It is responsible for transferring data from the cloud back to into client's on-premise environment

Answer: C

#### **QUESTION 9**

What type of super flow is unidirectional flow that has same source and multiple destinations?

- A. Type A superflow (Network Scans)
- B. Type B superflow (DDOS)
- C. Type C superflow (Port scans)
- D. Type D Superflow (XFE)

Answer: A

# **Thank You for Trying Our Product**

## **Passleader Certification Exam Features:**

- ★ More than 99,900 Satisfied Customers Worldwide.
- ★ Average 99.9% Success Rate.
- ★ Free Update to match latest and real exam scenarios.
- ★ Instant Download Access! No Setup required.
- ★ Questions & Answers are downloadable in PDF format and VCE test engine format.



- ★ Multi-Platform capabilities Windows, Laptop, Mac, Android, iPhone, iPod, iPad.
- ★ 100% Guaranteed Success or 100% Money Back Guarantee.
- ★ Fast, helpful support 24x7.

View list of all certification exams: <a href="http://www.passleader.com/all-products.html">http://www.passleader.com/all-products.html</a>

























10% Discount Coupon Code: ASTR14