# Thank You for your download Palo Alto Networks XDR-Engineer Exam Question & **Answers (Demo)** Hittps://prepiayexams.com Palo Alto Networks Certified XDR Engineer Exam

### Version: 6.0

Question: 1	
[Data Ingestion and Integration] An administrator wants to employ reusable rules within custom parsing r field extraction across multiple data sources. Which section of the parsing administrator use to define those reusable rules in Cortex XDR?	
A. RULE B. INGEST C. FILTER D. CONST	
	Answer: D
Question: 2	
[Data Ingestion and Integration] What will be the output of the function below? L_TRIM("a* aapple", "a")	
A. 'aapple' B. "aapple" C. "pple" D. "aapple-"	
	Answer: A
Question: 3	

[Data Ingestion and Integration]

How can a customer ingest additional events from a Windows DHCP server into Cortex XDR with minimal configuration?

A. Activate Windows Event Collector (WEC)

- C. Enable HTTP collector integration
- D. Install the Cortex XDR agent

Answer: B

#### Question: 4

[Cortex XDR Agent Configuration]

How are dynamic endpoint groups created and managed in Cortex XDR?

- A. Endpoint groups require intervention to update the group with new endpoints when a new device is added to the network
- B. Each endpoint can belong to multiple groups simultaneously, allowing different security policies to be applied to the same device at the same time
- C. After an endpoint group is created, its assigned security policy cannot be changed without deleting and recreating the group
- D. Endpoint groups are defined based on fields such as OS type, OS version, and network segment

Answer: D

#### **Question: 5**

[Dashboards and Reporting]

An engineer is building a dashboard to visualize the number of alerts from various sources. One of the widgets from the dashboard is shown in the image below:



the alert names and view those alerts with additional relevant details. The engineer has configured the following XQL query to meet the requirement:

dataset = alerts

| fields alert\_name, description, alert\_source, severity, original\_tags, alert\_id, incident\_id

| filter alert name =

| sort desc\_time

How will the engineer complete the third line of the query (filter alert\_name =) to allow dynamic filtering on a selected alert name?

A. \$y\_axis.value

B. \$x\_axis.value

C. \$x\_axis.name

D. \$y\_axis.name

**Answer: B** 

## Thank you for your visit. To try more exams, please visit below link https://prepdayexams.com

Nithe illerendaye tames. Com