# **Latest Version: 19.0**

## Question: 1

#### DRAG DROP

Match the Palo Alto Networks Security Operating Platform architecture to its description.

Threat Intelligence Cloud	Drag answer here	Identifies and inspects all traffic to block known threats.
Next-Generation Firewall	Drag answer here	Gathers, analyzes, correlates, and disseminates threats to and from the network and endpoints located within the network.
Advanced Endpoint Protection	Drag answer here	Inspects processes and files to prevent known and unknown exploits.
-	Drag answer here	

#### **Answer:**

Threat Intelligence Cloud – Gathers, analyzes, correlates, and disseminates threats to and from the network and endpoints located within the network.

Next-Generation Firewall – Identifies and inspects all traffic to block known threats

Advanced Endpoint Protection - Inspects processes and files to prevent known and unknown exploits

# Question: 2

Which firewall plane provides configuration, logging, and reporting functions on a separate processor?

- A. control
- B. network processing
- C. data
- D. security processing

**Answer: A** 

Question: 3

A security administrator has configured App-ID updates to be automatically downloaded and installed. The company is currently using an application identified by App-ID as SuperApp\_base.

On a content update notice, Palo Alto Networks is adding new app signatures labeled SuperApp\_chat and SuperApp\_download, which will be deployed in 30 days.

Based on the information, how is the SuperApp traffic affected after the 30 days have passed?

- A. All traffic matching the SuperApp\_chat, and SuperApp\_download is denied because it no longer matches the SuperApp-base application
- B. No impact because the apps were automatically downloaded and installed
- C. No impact because the firewall automatically adds the rules to the App-ID interface
- D. All traffic matching the SuperApp\_base, SuperApp\_chat, and SuperApp\_download is denied until the security administrator approves the applications

**Answer: A** 

#### Explanation:

https://docs.paloaltonetworks.com/pan-os/9-0/pan-os-admin/app-id/manage-new-app-ids-introducedin-content-releases/review-new-app-id-impact-on-existing-policy-rules

### Question: 4

How many zones can an interface be assigned with a Palo Alto Networks firewall?

- A. two
- B. three
- C. four
- D. one

**Answer: D** 

### **Question: 5**

Which two configuration settings shown are not the default? (Choose two.)

## Palo Alto Networks User-ID Agent Setup

- Enable Security Log √
- Server Log Monitor Frequency (sec) 15
  - Enable Session \
- Server Session Read Frequency (sec) 10
- Novell eDirectory Query Interval (sec) 30
  - Syslog Service Profile Enable Probing
    - Probe Interval (min) 20
  - Enable User Identification Timeout  $\checkmark$
- User Identification Timeout (min) 45
  Allow matching usernames without domains

Enable NTLM

NTLM Domain

User-ID Collector Name

- A. Enable Security Log
- B. Server Log Monitor Frequency (sec)
- C. Enable Session
- D. Enable Probing

Answer: B,C