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Palo Alto Networks Certified Network Security Engineer Exam Sample Questions (Q33-Q38):

NEW QUESTION # 33

An administrator plans to install the Windows-Based User-ID Agent.
What type of Active Directory (AD) service account should the administrator use?

- A. Enterprise Administrator
- B. System Account
- **C. Dedicated Service Account**
- D. Domain Administrator

Answer: C

NEW QUESTION # 34

A company needs to preconfigure firewalls to be sent to remote sites with the least amount of preconfiguration. Once deployed each firewall must establish secure tunnels back to multiple regional data centers to include the future regional data centers. Which VPN preconfigured configuration would adapt to changes when deployed to the future site?

- A. IPsec tunnels using IKEv2
- B. GlobalProtect client
- C. PPTP tunnels
- **D. GlobalProtect satellite**

Answer: D

Explanation:

<https://docs.paloaltonetworks.com/pan-os/10-1/pan-os-web-interface-help/globalprotect/network-globalprotect-portals/globalprotect-portals-satellite-configuration-tab.html>

NEW QUESTION # 35

An engineer is configuring Packet Buffer Protection on ingress zones to protect from single-session DoS attacks. Which sessions does Packet Buffer Protection apply to?

- **A. It applies to existing sessions and is global**
- B. It applies to existing sessions and is not global
- C. It applies to new sessions and is not global
- D. It applies to new sessions and is global

Answer: A

Explanation:

<https://docs.paloaltonetworks.com/pan-os/10-2/pan-os-admin/zone-protection-and-dos-protection/zone-defense/packet-buffer-protection>

NEW QUESTION # 36

An administrator has configured a QoS policy rule and a QoS profile that limits the maximum allowable bandwidth for the YouTube application. However, YouTube is consuming more than the maximum bandwidth allotment configured. Which configuration step needs to be configured to enable QoS?

- **A. Enable QoS interface**
- B. Enable QoS Data Filtering Profile
- C. Enable QoS in the interface Management Profile.
- D. Enable QoS monitor

Answer: A

Explanation:

<https://docs.paloaltonetworks.com/pan-os/8-1/pan-os-web-interface-help/network/network-qos/qos-interface-settings#>

<https://docs.paloaltonetworks.com/pan-os/10-0/pan-os-admin/quality-of-service/configure-qos.html>

QoS implementation on a Palo Alto Networks firewall begins with three primary configuration components that support a full QoS solution: a QoS policy, a QoS Profile, and configuration of the QoS egress interface.

NEW QUESTION # 37

Refer to the exhibit.

```
#####
admin@Lab33-111-PA-3060(active)>show routing fib

```

id	destination	nexthop		interface	mtu
47	0.0.0.0/0	10.46.40.1	ug	ethernet1/3	1500
46	10.46.40.0/23	0.0.0.0	u	ethernet1/3	1500
45	10.46.41.111/32	0.0.0.0	uh	ethernet1/3	1500
70	10.46.41.113/32	10.46.40.1	ug	ethernet1/3	1500
51	192.168.111.0/24	0.0.0.0	u	ethernet1/6	1500
50	192.168.111.2/32	0.0.0.0	uh	ethernet1/6	1500

```
#####

admin@Lab33-111-PA-3060(active)>show virtual-wire all

total virtual-wire shown:
flags: m-multicast firewalling
       p= link state pass-through
       s- vlan sub-interface
       i- ip+vlan sub-interface
       t-tenant sub-interface

name      interface1  interface2  flags  allowed-tags
-----
VW-1      ethernet1/7  ethernet1/5  p
#####
```

Which will be the egress interface if the traffic's ingress interface is ethernet1/7 sourcing from 192.168.111.3 and to the destination 10.46.41.113?

- A. ethernet1/7
- B. ethernet1/5
- C. ethernet1/3
- D. ethernet1/6

Answer: B

Explanation:

In the second image, VW ports mentioned are 1/5 and 1/7. Hence it can not be a part of any other routing. So if any traffic coming as ingress from 1/7, it has to go out via 1/5.

The egress interface for the traffic with ingress interface ethernet1/7, source 192.168.111.3, and destination 10.46.41.113 will be ethernet1/5. This is because the traffic will match the virtual wire with interfaces ethernet1/5 and ethernet1/7, which is configured to allow VLAN-tagged traffic with tags 10 and 201. The traffic will also match the security policy rule that allows traffic from zone Trust to zone Untrust, which are assigned to ethernet1/7 and ethernet1/5 respectively. Therefore, the traffic will be forwarded to the same interface from which it was received, which is ethernet1/5.

NEW QUESTION # 38

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