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QUESTION 1

If a universal security rule was created for source zones A and B and destination zones A and B, to which traffic would the rule apply?

- A. Some traffic between A and B
- B. Some traffic within A
- C. All traffic within zones A and B
- D. Some traffic within B

Correct Answer: C

QUESTION 2

What is the function of an application group object?

- A. It contains applications that you want to treat similarly in policy
- B. It groups applications dynamically based on application attributes that you define
- C. It represents specific ports and protocols for an application
- D. It identifies the purpose of a rule or configuration object and helps you better organize your rulebase

Correct Answer: A

QUESTION 3

Which service protects cloud-based applications such as Dropbox and Salesforce by administering permissions and scanning files for sensitive information?

- A. Aperture
- B. AutoFocus
- C. Parisma SaaS
- D. GlobalProtect

Correct Answer: C

QUESTION 4

Which action related to App-ID updates will enable a security administrator to view the existing security policy rule that



matches new application signatures?

- A. Review Policies
- B. Review Apps
- C. Pre-analyze
- D. Review App Matches

Correct Answer: A

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

QUESTION 5

Which attribute can a dynamic address group use as a filtering condition to determine its membership?

- A. tag
- B. wildcard mask
- C. IP address
- D. subnet mask

Correct Answer: A

Dynamic Address Groups: A dynamic address group populates its members dynamically using looks ups for tags and tag-based filters. Dynamic address groups are very useful if you have an extensive virtual infrastructure where changes in virtual machine location/IP address are frequent. For example, you have a sophisticated failover setup or provision new virtual machines frequently and would like to apply policy to traffic from or to the new machine without modifying the configuration/rules on the firewall. <https://docs.paloaltonetworks.com/pan-os/8-1/pan-os-web-interface-help/objects/objects-address-groups>

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