



- D. ignore

正解: D

#### 質問 # 205

You are asked to write a FortiAnalyzer report that lists the session that has consumed the most bandwidth. You are required to include the source IP, destination IP, application, application category, hostname, and total bandwidth consumed.

Which dataset meets these requirements?

- A. select from \_itime(itime) as timestamp, srcip, dstip, app, appcat, hostname, sum(coalesce('sentbyte', 0)+coalesce('recbyte', 0)) as bandwidth from \$log where \$filter LIMIT 1
- B. select from \_itime(itime) as timestamp, srcip, dstip, app, appcat, hostname, sum(coalesce('sentbyte', 0)+coalesce('recbyte ', 0)) as bandwidth from \$log where \$filter LIMIT 1
- C. select from \_itime(itime) as timestamp, srcip, dstip, app, appcat, hostname, sum(coalesce('sentbyte', 0)+coalesce('rcvbyte', 0)) as bandwidth from \$log where \$filter LIMIT 1
- D. select from \_itime(itime) as timestamp, sourceip, destip, app, appcat, hostname, sum(coalesce('sentbyte', 0)+coalesce('rcvbyte', 0)) as bandwidth from \$log where \$filter LIMIT 1

正解: C

#### 質問 # 206

You notice that memory usage is high and FortiGate has entered conserve mode.

You want FortiGate's IPS engine to focus only on exploits and attacks that are applicable to your specific network.

Which two steps would you take to reduce RAM usage without weakening security? (Choose two.)

- A. Reduce the size of the signature three (filters) that FortiGate must search by disabling scans for applications and OS stacks that do not exist on your network.
- B. Disable IPS for traffic destined for the FortiGate itself.
- C. Configure IPS to pass files that are larger than a specific threshold, instead of buffering and scanning them.
- D. Disable application control for protocols that are not used on your network.

正解: A、D

#### 質問 # 207

Refer to the exhibit, which shows a FortiGate configuration snippet.

```

config system sdwan
  set status enable
  config members
    edit 1
      set interface "wan1"
      set priority 1
    next
    edit 2
      set interface "USA VPN"
      set priority 2
    next
  end
  config service
    edit 1
      set name "USA Browsing"
      set dst "all"
      set src "all"
      set priority-members 2
    next
  end
end
config system automation-action
  edit "Enable USA Browsing script"
    set action-type cli-script
    set script "config system sdwan
config system sdwan
  config service
    edit 1
      set status enable
    next
  end
end"
  set accprofile "super_admin"
next
end

```

A customer in Costa Rica has a FortiGate with SD-WAN configured to use a VPN connection to the United States to browse the internet using a public IP from that country. They would like to enable the SD-WAN rule using a webhook. Which configuration must be added to the FortiGate, and which type of HTTP request must be used to accomplish this? (Choose two.)

- A.

Add to the FortiGate the configuration:

```
config system automation-trigger
  edit "Enable USA Browsing"
    set event-type incoming-webhook
  next
end
config system automation-stitch
  edit "Enable USA Browsing stitch"
    set trigger "Enable USA Browsing"
    config actions
      edit 1
        set action "Enable USA Browsing script"
        set required enable
      next
    end
  next
end
```

Issue an HTTP GET to

```
'https://192.168.1.99/api/v2/monitor/system/automation-
stitch/webhook/Enable%20USA%20Browsing'
```

- B.
- C.

Issue an HTTP POST to

```
'https://192.168.1.99/api/v2/monitor/system/automation-
stitch/webhook/Enable%20USA%20Browsing'
```

- D.

```

Add to the FortiGate the configuration:
config system automation-trigger
  edit "Enable USA Browsing webhook"
    set event-type incoming-webhook
  next
end
config system automation-stitch
  edit "Enable USA Browsing"
    set trigger "Enable USA Browsing webhook"
    config actions
      edit 1
        set action "Enable USA Browsing script"
        set required enable
      next
    end
  next
end
end

```

正解: A、D

解説:

Configuration should add the appropriate automation-trigger and automation-stitch settings required for triggering the SD-WAN rule change.

\* The automation-trigger listens for an incoming-webhook event.

\* The automation-stitch ties the trigger to the Enable USA Browsing script, which activates the SD-WAN rule.

The HTTP POST method must be used to trigger the webhook because POST is the correct HTTP request type for sending data or triggering actions. The POST request will invoke the automation-stitch associated with the webhook event and execute the action.

#### 質問 # 208

You verified that application control is working from previous configured categories.

You just added Skype on blocked signatures.

However, after applying the profile to your firewall policy, clients running Skype can still connect and use the application.

What are two causes of this problem? (Choose two.)

- A. The FakeSkype.botnet signature is included on your application control sensor.
- B. SSL inspection is not enabled.
- C. The application control database is not updated.
- D. A client on the network was already connected to the Skype network and serves as relay prior to configuration changes to block Skype

正解: B、C

#### 質問 # 209

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