



156-585^{Q&As}

Check Point Certified Troubleshooting Expert

Pass CheckPoint 156-585 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/156-585.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by CheckPoint
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

URL Filtering is an essential part of Web Security in the Gateway. For the Security Gateway to perform a URL lookup when a client makes a URL request, where is the sync- request forwarded from if a sync-request is required\\\'

- A. RAD Kernel Space
- B. URLF Kernel Client
- C. URLF Online Service
- D. RAD User Space

Correct Answer: B

QUESTION 2

Some users from your organization have been reporting some connection problems with CIFS since this morning

You suspect an IPS issue after an automatic IPS update last night. So you want to perform a packet capture on uppercase I only directly after the IPS chain module (position 4 in the chain) to check if the packets pass the IPS. What command do you need to run?

- A. fw monitor -ml -pi 5 -e
- B. fw monitor -pi 5 -e
- C. tcpdump -eni any
- D. fw monitor -pi asm

Correct Answer: C

QUESTION 3

What is connect about the Resource Advisor (RAD) service on the Security Gateways?

- A. RAD has a kernel module that looks up the kernel cache, notifies client about hits and misses and forwards a-sync requests to RAD user space module which is responsible for online categorization
- B. RAD is completely loaded as a kernel module that looks up URL in cache and if not found connects online for categorization There is no user space involvement in this process
- C. RAD functions completely in user space The Pattern Matter (PM) module of the CMI looks up for URLs in the cache and if not found, contact the RAD process in user space to do online categorization
- D. RAD is not a separate module, it is an integrated function of the \\fw1 kernel module and does all operations in the kernel space



Correct Answer: C

QUESTION 4

How does the URL Filtering Categorization occur in the kernel?

1.

RAD provides the status of the search to the client.

2.

The a-sync request is forwarded to the RAD User space via the RAD kernel for online categorization.

3.

The online detection service responds with categories and the kernel cache is updated.

4.

The kernel cache notifies the RAD kernel of hits and misses.

5.

URL lookup initiated by the client.

6.

URL lookup occurs in the kernel cache.

7.

The client sends an a-sync request back to RAD If the URL was not found.

A. 5, 6, 7, 1, 3, 2, 4

B. 5, 6, 2, 4, 1, 7, 3

C. 5, 6, 4, 1, 7, 2, 3

D. 5, 6, 3, 1, 2, 4, 7

Correct Answer: C

QUESTION 5

Which of the following is NOT a valid "fwaccel" parameter?

A. stat

B. stats

C. templates



D. packets

Correct Answer: D

Reference: https://supportcenter.checkpoint.com/supportcenter/portal?eventSubmit_doGoviewsolutiondetails=andsolutioid=sk41397

[156-585 PDF Dumps](#)

[156-585 Practice Test](#)

[156-585 Exam Questions](#)