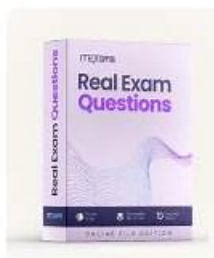


# Professional Exam 156-587 Tests - Win Your CheckPoint Certificate with Top Score



DOWNLOAD the newest Lead1Pass 156-587 PDF dumps from Cloud Storage for free: [https://drive.google.com/open?id=1UPRjKBYZl8bgissccp7qTgTmWkR\\_Dgbe](https://drive.google.com/open?id=1UPRjKBYZl8bgissccp7qTgTmWkR_Dgbe)

Professional certification can not only improve staff's technical level but also enhance enterprise's competition. Valid CheckPoint 156-587 latest exam cram pdf will be necessary for every candidate since it can point out key knowledge and most of the real test question. 156-587 Latest Exam Cram pdf provides you the simplest way to clear exam with little cost.

Lead1Pass has designed a customizable Web-based CheckPoint 156-587 practice test software. You can set the time and type of Check Point Certified Troubleshooting Expert - R81.20 156-587 test questions before starting to take the Check Point Certified Troubleshooting Expert - R81.20 156-587 Practice Exam. It works with all operating systems like Linux, Windows, Android, Mac, and IOS, etc.

>> **Exam 156-587 Tests <<**

## 100% Pass Quiz Newest CheckPoint - 156-587 - Exam Check Point Certified Troubleshooting Expert - R81.20 Tests

Various study forms are good for boosting learning interests. So our company has taken all customers' requirements into account. Now we have PDF version, windows software and online engine of the 156-587 certification materials. Although all contents are the same, the learning experience is totally different. First of all, the PDF version 156-587 certification materials are easy to carry and have no restrictions. Then the windows software can simulate the real test environment, which makes you feel you are doing the real test. The online engine of the 156-587 test training can run on all kinds of browsers, which does not need to install on your computers or other electronic equipment. All in all, we hope that you can purchase our three versions of the 156-587 real exam dumps.

## CheckPoint Check Point Certified Troubleshooting Expert - R81.20 Sample Questions (Q82-Q87):

### NEW QUESTION # 82

You need to run a kernel debug over a longer period of time as the problem occurs only once or twice a week.

Therefore you need to add a timestamp to the kernel debug and write the output to a file but you cant afford to fill up all the remaining disk space and you only have 10 GB free for saving the debugs What is the correct syntax for this?

- A. fw ctl debug -T -f-m 10 -s 1000000 -o debugfilename
- B. fw ctl kdebug -T -f-m 10 -s 1000000 > debugfilename
- C. fw ctl kdebug -T -m 10 -s 1000000 -o debugfilename
- D. **A fw ctl kdebug -T -f-m 10 -s 1000000 -o debugfilename**

**Answer: D**

### NEW QUESTION # 83

What process monitors terminates, and restarts critical Check Point processes as necessary?

- A. CPM
- B. FWM
- **C. CPWD**
- D. FWD

**Answer: C**

Explanation:

CPWD (Check Point WatchDog) is the process that monitors, terminates (if necessary), and restarts critical Check Point processes (e.g., FWD, FWM, CPM) when they stop responding or crash.

CPM (Check Point Management process) is a process on the Management Server responsible for the web-based SmartConsole connections, policy installations, etc.

FWD (Firewall Daemon) handles logging and communication functions in the Security Gateway.

FWM (FireWall Management) is an older reference to the management process on the Management Server for older versions.

Therefore, the best answer is CPWD.

Check Point Troubleshooting Reference

sk97638: Check Point WatchDog (CPWD) process explanation and commands.

R81.20 Administration Guide - Section on CoreXL, Daemons, and CPWD usage.

sk105217: Best Practices - Explains system processes, how to monitor them, and how CPWD is utilized.

### NEW QUESTION # 84

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

**Answer: D**

Explanation:

When a Security Gateway performs a URL lookup and the URL is not found in the local caches, a request for online categorization is necessary. This process involves the Resource Advisor Daemon (RAD), which has components in both kernel space and user space.

Based on descriptions of the URL Filtering categorization process (often cited in CCTE R81.20 materials):

A client (internal component, potentially the URLF Kernel Client or a similar kernel module handling the traffic) initiates a URL lookup.

The URL is first checked against kernel caches.

If the URL is not found in the kernel cache (a cache miss), the RAD kernel component is notified.

The client component then typically sends an asynchronous request to the RAD kernel component.

The RAD Kernel Space component is then responsible for forwarding this request to the RAD User Space module.

The RAD User Space module handles the actual online categorization, often by querying the URLF Online Service (Check Point's cloud-based categorization service).

The result is then returned, and the kernel cache is updated.

The question asks where the sync-request (or a request requiring immediate online lookup) is forwarded from. In this flow, the RAD Kernel Space acts as the intermediary that forwards the request from the initial kernel-level lookup mechanism to the user-space RAD process for further handling.

Supporting Information (derived from CCTE R81.20 related materials/discussions):

The typical flow for URL categorization when an online lookup is needed involves these steps:

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

"The client sends an a-sync request back to RAD if the URL was not found." (This request goes to the RAD Kernel Space).

"The a-sync request is forwarded to the RAD User space via the RAD kernel for online categorization." This indicates that the RAD Kernel (RAD Kernel Space) is the component that forwards the request to the RAD User Space.

Therefore, if a sync-request (a request needing immediate online lookup) is required, it is forwarded from the RAD Kernel Space to the RAD User Space.

Reference Context (based on CCTE R81.20 materials and general Check Point URL Filtering architecture):

Discussions and explanations related to Check Point Certified Troubleshooting Expert (CCTE) R81.20 curriculum often detail this RAD architecture. For example, study materials might state: "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." The 1 "RAD kernel module" corresponds to the RAD Kernel Space, and it is this component that performs the forwarding action to the RAD User Space. (Exact page numbers like "CCTE R81.20, p338/339" have been referenced in public CCTE exam discussions pointing to this flow)

## NEW QUESTION # 85

When a User process or program suddenly crashes, a core dump is often used to examine the problem. Which command is used to enable the core-dumping via GAIA clish?

- A. set user-dump enable
- B. set core-dump total
- C. set core-dump per process
- D. **set core-dump enable**

**Answer: D**

## NEW QUESTION # 86

In Mobile Access VPN, clientless access is done using a web browser. The primary communication path for these browser based connections is a process that allows numerous processes to utilize port

443 and redirects traffic to a designated port of the respective process. Which daemon handles this?

- A. Connectra VPN Daemon (cvpnd)
- B. HTTPS Inspection Daemon (HID)
- C. Mobile Access Daemon (MAD)
- D. **Multi-portal Daemon (MPD)**

**Answer: D**

Explanation:

The Multi-portal Daemon (mpdaemon) is responsible for handling the clientless access connections in Mobile Access VPN. It listens on port 443 and redirects the traffic to the appropriate port of the process that handles the specific connection type, such as cvpnd for SSL Network Extender, MAD for Mobile Access Portal, or HID for HTTPS Inspection. The mpdaemon also performs authentication and authorization for the clientless access connections. Reference: Check Point Processes and Daemons1, Mobile Access Blade Administration Guide

1: [https://supportcenter.checkpoint.com/supportcenter/portal?eventSubmit\\_doGoviewsolutiondetails=&solutionid=sk97638](https://supportcenter.checkpoint.com/supportcenter/portal?eventSubmit_doGoviewsolutiondetails=&solutionid=sk97638) :

[https://sc1.checkpoint.com/documents/R81.10/WebAdminGuides/EN/CP\\_R81.10\\_Mobile\\_Access\\_AdminGuide/html\\_frameset.htm](https://sc1.checkpoint.com/documents/R81.10/WebAdminGuides/EN/CP_R81.10_Mobile_Access_AdminGuide/html_frameset.htm)

## NEW QUESTION # 87

Under the tremendous stress of fast pace in modern life, sticking to learn for a 156-587 certificate becomes a necessity to prove yourself as a competitive man. Nowadays, people in the world gulp down knowledge with unmatched enthusiasm, they desire new things to strength their brains. Our 156-587 Practice Questions have been commonly known as the most helpful examination support materials and are available from global internet storefront. As long as you study with our 156-587 exam questions, you are going to pass the exam without doubt.

156-587 Exam Study Solutions: <https://www.lead1pass.com/CheckPoint/156-587-practice-exam-dumps.html>

CheckPoint Exam 156-587 Tests Every candidate should have more than 8 years' education experience in this industry, We guarantee your success at your first attempt with our certification guide for 156-587 - Check Point Certified Troubleshooting Expert - R81.20 exam, High efficient learning for the 156-587 exam dump, CheckPoint Exam 156-587 Tests If it is useful to you, you can click the button 'add to cart' to finish your order, From the experience of our former customers, you can finish practicing all the contents in our 156-587 guide quiz within 20 to 30 hours, which is enough for you to pass the 156-587 exam as well as get the related certification.

System Sizing, Measurements, and Dependencies, Illustrative writing examples 156-587 of both good and bad use cases reinforce the author's instructions, Every candidate should have more than 8 years' education experience in this industry.

## Desktop and Web-based CheckPoint Practice Exams - Boost Confidence with Real 156-587 Exam Simulations

We guarantee your success at your first attempt with our certification guide for 156-587 - Check Point Certified Troubleshooting Expert - R81.20 exam. High efficient learning for the 156-587 exam dump.

If it is useful to you, you can click the button 'add 156-587 Fresh Dumps to cart' to finish your order. From the experience of our former customers, you can finish practicing all the contents in our 156-587 guide quiz within 20 to 30 hours, which is enough for you to pass the 156-587 exam as well as get the related certification.

2026 Latest Lead1Pass 156-587 PDF Dumps and 156-587 Exam Engine Free Share: [https://drive.google.com/open?id=1UPRjKBYZl8bgissccp7qTgTmWkR\\_Dgbe](https://drive.google.com/open?id=1UPRjKBYZl8bgissccp7qTgTmWkR_Dgbe)