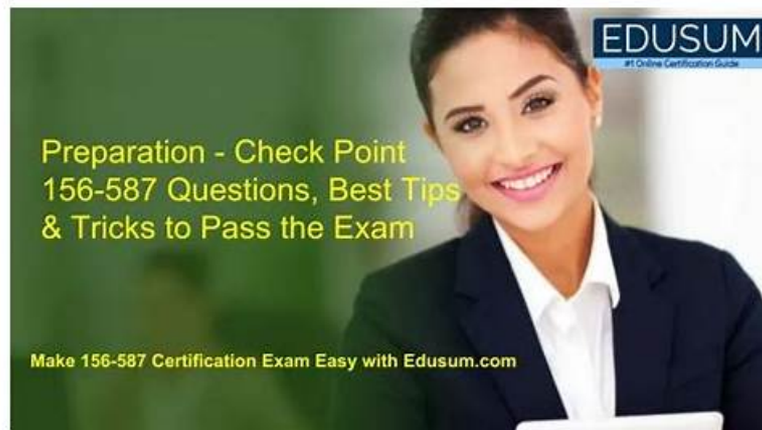


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CheckPoint 156-587 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Advanced Access Control Troubleshooting: This section of the exam measures the skills of Check Point System Administrators in demonstrating expertise in troubleshooting access control mechanisms. It involves understanding user permissions and resolving authentication issues.
Topic 2	<ul style="list-style-type: none">Advanced Identity Awareness Troubleshooting: This section of the exam measures the skills of heck Point Security Consultants and focuses on troubleshooting identity awareness systems.
Topic 3	<ul style="list-style-type: none">Introduction to Advanced Troubleshooting: This section of the exam measures the skills of Check Point Network Security Engineers and covers the foundational concepts of advanced troubleshooting techniques. It introduces candidates to various methodologies and approaches used to identify and resolve complex issues in network environments.

- **Advanced Site-to-Site VPN Troubleshooting:** This section of the exam measures the skills of Check Point System Administrators and covers troubleshooting site-to-site VPN connections.

CheckPoint Check Point Certified Troubleshooting Expert - R81.20 Sample Questions (Q42-Q47):

NEW QUESTION # 42

The packet processing infrastructure consists of 4 components. Which component contains the CLOB, the object that contains information about the packet that is needed to make security decisions?

- A. Manager
- **B. Classifiers**
- C. Handlers
- D. Observers

Answer: B

NEW QUESTION # 43

Which of the following inputs is suitable for debugging HTTPS inspection issues?

- **A. fw debug tls on TDERROR_ALL_ALL=5**
- B. vpn debug cptls on
- C. fw ctl debug -m fw + conn drop cptls
- D. fw diag debug tls enable

Answer: A

Explanation:

The input that is suitable for debugging HTTPS inspection issues is `fw debug tls on TDERROR_ALL_ALL=5`. This input will enable the TLS debug mode and set the debug level to 5, which is the highest level of verbosity. The `fw debug` command is used to control the debug features of the firewall modules, such as TLS, CPTLS, HTTP, etc. The `tls` option will enable the debug mode for the TLS module, which is responsible for handling the HTTPS inspection feature. The `TDERROR_ALL_ALL` environment variable will set the debug level to 5, which will generate the most detailed and comprehensive debug output. The debug output will be written to the `$FWDIR/log/tls.elg` file, which can be collected and analyzed with the `TLSView` tool to see the details of the HTTPS inspection process, such as certificate validation, SSL/TLS negotiation, encryption/decryption, etc. The other options are incorrect because: `fw ctl debug -m fw + conn drop cptls` will enable the kernel debug mode for the firewall module, with the `flags conn, drop, and cptls`. The kernel debug mode will generate the `kdebug.txt` file in the `$FWDIR/log` directory, which contains information about the firewall traffic processing in the kernel. The kernel debug mode is useful for troubleshooting issues related to policy, NAT, routing, and inspection, but not for issues related to HTTPS inspection, which is handled by the TLS module in the user space².

`vpn debug cptls on` will enable the IKE debug mode for the CPTLS module, which is a component of the VPN module. The IKE debug mode will generate the `ike.elg` and `ikev2.xml` files in the `$FWDIR/log` directory, which contain information about the IKE negotiation, authentication, and key exchange between the VPN peers. The CPTLS module is responsible for handling the SSL/TLS encryption/decryption for the VPN traffic, but not for the HTTPS inspection traffic³.

`fw diag debug tls enable` is not a valid command and will not enable the TLS debug mode. The `fw diag` command is used to control the diagnostic features of the firewall, such as packet capture, core dump, etc. The `debug` option is not a valid option for the `fw diag` command, and the `tls` option is not a valid option for the `debug` option. Reference:

How to use the `TLSView` tool

How to debug the Firewall kernel (fw) module

How to debug VPN issues on Quantum Spark (SMB) Appliances

[fw diag - Check Point CLI Reference Card]

NEW QUESTION # 44

John has renewed his NPTX License but he gets an error (contract for Anti-Bot expired). He wants to check the subscription status on the CLI of the gateway, what command can he use for this?

- A. show license status

- B. fw monitor license status
- C. cpstat antimalware-f subscription status
- D. fw monitor license status

Answer: C

NEW QUESTION # 45

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 can't 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 -m 10 -s 1000000 -o debugfilename
- C. fw ctl kdebug -T -f -m 10 -s 1000000 > debugfilename
- D. fw ctl kdebug -T -f -m 10 -s 1000000 -o debugfilename

Answer: D

NEW QUESTION # 46

What is the Security Gateway directory where an administrator can find vpn debug log files generated during Site-to-Site VPN troubleshooting?

- A. opt/CPsuiteR80/vpn/log/
- B. SFWDIR/log/
- C. SFWDIR/conf/
- D. SCPDIR/conf/

Answer: B

Explanation:

The correct directory where an administrator can find vpn debug log files generated during Site-to-Site VPN troubleshooting is \$FWDIR/log/. This directory contains the following files related to vpn debug:

- * vpnd.elg: This file contains the high-level VPN debug information, such as the VPN tunnel establishment, deletion, and negotiation messages. It can be enabled by using the vpn debug on command on the Security Gateway CLI.
 - * legacy_ike.elg: This file contains the low-level IKE debug information for IKEv1, such as the IKE packets, encryption, decryption, and authentication. It can be enabled by using the vpn debug ikeon command on the Security Gateway CLI.
 - * legacy_ikev2.xml: This file contains the low-level IKE debug information for IKEv2, such as the IKE packets, encryption, decryption, and authentication. It can be enabled by using the vpn debug ikev2on command on the Security Gateway CLI.
- These files can be viewed by using the vpn debug view command on the Security Gateway CLI, or by using the IKEView tool on the Security Management Server GUI.

References:

- * vpn debug - Check Point Software
- * IKE Debug on R81 and above - Check Point CheckMates
- * (CCTE) - Check Point Software

NEW QUESTION # 47

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