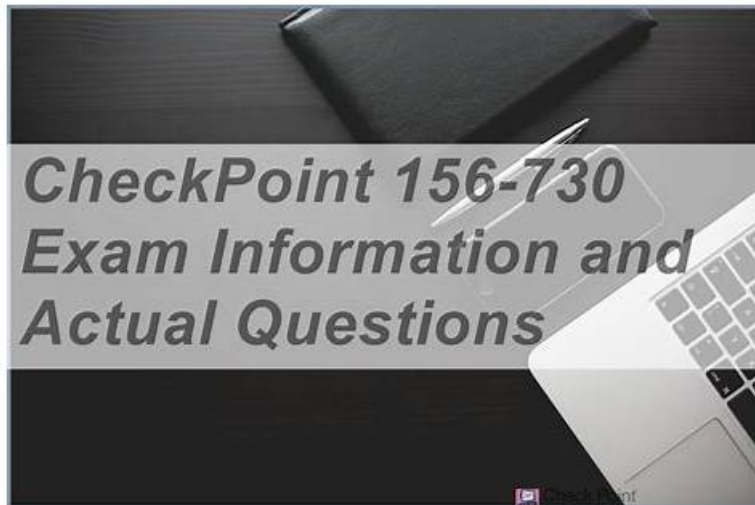


# BraindumpQuiz CheckPoint 156-590 Web-Based Practice Test



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## CheckPoint Check Point Certified Threat Prevention Specialist (CTPS) Sample Questions (Q15-Q20):

### NEW QUESTION # 15

Task: Modify Anti-Bot to monitor C&C traffic only without blocking it.

**Answer:**

Explanation:

See the Explanation.Explanation:

1- Open the custom profile in SmartConsole.

- 2- Under Anti-Bot, change all threat confidence levels to Detect.
- 3- Disable "Prevent" settings temporarily for testing.
- 4- Save the profile and apply to a staging policy rule.
- 5- Verify logs show detections without blocks.

#### **NEW QUESTION # 16**

Task: Confirm IPS protections are correctly layered when using shared layers.

#### **Answer:**

Explanation:

See the Explanation.Explanation:

- 1- Go to Threat Prevention Policy > Layers tab.
- 2- Confirm shared layer is attached to Threat Prevention layer.
- 3- Double-check profile bindings per rule.
- 4- Publish and install to apply globally.
- 5- Use logs to validate consistent protection across gateways.

#### **NEW QUESTION # 17**

Task: Export current IPS protections list with their actions for audit.

#### **Answer:**

Explanation:

See the Explanation.Explanation:

- 1- Go to Threat Tools > IPS Protections.
- 2- Use filter or leave default.
- 3- Click "Export > CSV."
- 4- Choose file name and download location.
- 5- Open CSV and sort by Action or Performance Impact for analysis.

#### **NEW QUESTION # 18**

Task: Create a Threat Prevention profile exclusively for outbound traffic.

#### **Answer:**

Explanation:

See the Explanation.Explanation:

- 1- Clone the "Optimized" profile > name it Outbound\_Profile.
- 2- Disable Threat Emulation and Extraction.
- 3- Enable IPS, Anti-Bot, Anti-Virus.
- 4- Apply only to Internet-bound rules.
- 5- Use action: Prevent for known C&C and malware traffic.

#### **NEW QUESTION # 19**

Task: Check the health of the Threat Prevention blades.

#### **Answer:**

Explanation:

See the Explanation.Explanation:

- 1- SSH into the Gateway.
- 2- Run: cpview > Threat Prevention section.
- 3- Check CPU, memory, and update status.
- 4- Look for blade-specific errors or crashes.
- 5- Use cpstat threat-prevention for CLI summary.



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