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Autonomous Anti-DDoS Network (A2D2)

Performance of CBQ/Rate Limit on DDoS Traffic Types

Exam 2.3

Quiz: Exam 2.3 DDoS Defense Systems and Techniques

Submitted

● Congratulations! You passed!

Grade received 90%

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To pass 80% or better

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Exam 2.3 DDoS Defense Systems and Techniques

1. Review Learning Objectives 0 / 1 point

COOCH

Ready to review what you've learned before taking the quiz? I'm here to help.

Help me practice

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● Submit your assignment

Due Oct 11, 12:59 PM CST Attempts 3 every 8 hours

Try again

● Receive grade

What subsystems are included in A2D2 DDoS Defense Evaluation Testbed? What are their purposes?

Your grade 90%

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DDoS Traffic Generating Subsystem using Snort Subnet Flooding detection module, firewall with CBQ and Multi-level Rate limiting Features

Web systems for evaluating the impact of DDoS attacks

Real time streaming subsystem for evaluating the impact of DDoS attacks

DDoS Detection and Response Subsystem using Stachdrals

Incorrect

Incorrect. Please review the previous modules content on DDoS defense systems.

2. Iptables can be used to restrict the bandwidth used by certain traffic. 1 / 1 point

We use "iptables -N level2" to remove chain level2

Here the command "iptables -A level2 -m limit --limit 100 -j ACCEPT" is used for limiting the traffic classified by level2 chain to share only 100 packets per second.

To include traffic from 12.34.56.0/24 subnet in level2 chain, we use "iptables -I Forward -d 12.34.56.0/24 -j level2"

Correct

Correct.

3. The goals of A2D2 Adaptive Multi-level Rating Limiting System are 1 / 1 point

Block traffic right away when the volume exceed certain threshold.

Allow legitimate traffic with high traffic volume to come in

Correct

Correct.

4. The subnet flooding detection is implemented as a module of 1 / 1 point

Firewall

Snort

Correct

Correct.

5. The features of class-based Queuing (CBQ) enable us to 1 / 1 point