

H3 Core Switch 5660 Load Balancer



H3 Core Switch 5660 Load Balancer



H3C MSR 5660 is a high-performance multi-service router that provides comprehensive service processing capabilities for enterprise networks. It supports a wide range of services, including ...



This tutorial explains how to configure, verify, and debug the HSRP protocol and load balancing on Cisco routers using a Packet Tracer example.



Represents a security module, such as a firewall, load balancing, NetStream, SSL VPN, IPS, or ACG module. Examples provided in this document
Examples in this document might use devices that ...



[View online or download H3c MSR 5660 Manual.](#)



Configure the AC to perform session-based load balancing on radio 2 of AP 1 and AP 2 when the following conditions are met:

- The number of sessions on one radio reaches 2.



Multichassis link aggregation enables the device to perform load balancing and backup among multiple uplinks to increase reliability of the overall network architecture and enhance link resources efficiency.



Because the link between Switch A and Switch B needs to transmit data of both VLAN 100 and VLAN 200, you can configure the ports at both ends of the link as trunk ports and permit packets of the two ...



You can specify an NQA template or load-balancing probe template to perform link detection. The device generates proximity entries according to the detection results and proximity parameter settings.



The default load balancing algorithm now switches to the lightweight "random (2)" for better scalability, while CPU performance is enhanced with automatic "performance" policy, per-thread-group counters ...

Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://hashherbcafe.co.za>

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

