

How to configure static routes on an H3C core switch



Overview

Configure the default preference for static routes. The default setting is 60. This task allows you to batch create static routes with different prefixes but the same output interface and next hop. You can create a.



How to configure static routes on an H3C core switch



Configuring a static route Before you configure a static route, complete the following tasks:
Configure the physical parameters for related interfaces. • Configure the ...



As shown in Figure 5, configure static routes on Switch A, Switch B, and Switch C, and configure static route FRR. When Link A becomes unidirectional, traffic can be switched to Link B immediately.



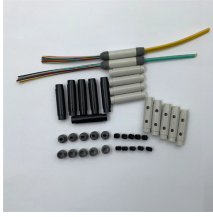
To implement load balancing, configure two static routes to 30.1.1.0/24 on Switch A, with Switch B and Switch C as the next hops, respectively. Note that you need to configure static routes for traffic in ...



To ensure network availability, configure static routes to 30.1.1.0/24 (attached to Switch D) for backup on Switch A as follows: · The static route with next hop Switch B acts as the master route.



In a simple network, you only need to configure static routes to make the network work normally. The proper configuration and usage of static routes can improve network performance and ensure the ...



Static Routing Configuration When configuring a static route, go to these sections for information you are interested in: Introduction Configuring a Static Route ...



Configuring a static route Before you configure a static route, complete the following tasks:
Configure the physical parameters for related interfaces. • Configure the link-layer attributes for related interfaces. • ...



Configure the default preference for static routes. The default setting is 60. This task allows you to batch create static routes with different prefixes but the same output interface and next hop. You can create ...



A default route is used to forward packets that do not match any specific routing entry in the routing table. You can configure a default IPv4 route with destination address 0.0.0.0/0 and configure a ...



To configure a static route and enable BFD control packet mode for it, specify an outbound interface and a direct next hop, or specify an indirect next hop and a specific BFD packet source address for the ...



Static Routing Configuration When configuring a static route, go to these sections for information you are interested in: Introduction Configuring a Static Route Displaying and Maintaining Static Routes Static ...

Contact Us

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

Website: <https://www.indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

