Abstract

The paper addresses the interoperability and redundancy issues between Hot Standby Router Protocol (HSRP) and open standard Virtual Router Redundancy Protocol (VRRP). Furthermore, it shows how the redundancy is maintained in VRRP and how the tracking can be done in VRRP though direct tracking is not possible. The new concept of tracking by creating objects serves the purpose of directly tracking ensuring proper redundancy. The paper further discusses the algorithm of the redundancy in HSRP and VRRP. Demonstration of this proposed

algorithm is presented through diagrams for both the protocols, and how VRRP stands a better place in maintaining redundancy than HSRP is shown. Practical implementation of the presented issues and concepts was done and was found to be very effective in establishing efficient redundancy.

Reference

1. Francesca Mariotti and Rick Delbridge    Overcoming Network Overload and Redundancy in Inter organizational Networks: The Roles of Potential and Latent Ties http://orgsci.journal.informs.org/content/early/2011/05/17/orsc.1100.0634.abstract
6. Francesca Mariotti Stirling Management School, Stirling University, Cottrell Building

Overcoming network load and Redundancy

7. Preethi Ramkumar, HSRP - Hot Standby Routing Protocol
http://www.birds-eye.net/definition/h/hsrp- hot_standby_routing_protocol.shtml
9. Aaron Conaway, Object Tracking and HSRP
10. Ali Abbas, HSRP Interface Tracking http://alouche.net/blog/2010/04/07/hsrp-interface tracking/ April 7th, 2010
11. Robert McIntire, network redundancy with Cisco HSRP
13. VRRP - Cisco Systems,
14. David Davis, Virtual Router Redundancy Protocol (VRRP)
15. VRRP Object Tracking - Cisco Systems

Index Terms

Computer Science
Computer Networks

Key words

HSRP
Tracking
Virtual
router
VRRP