FIRST HOP REDUNDANCY

packetlife.net

Protocols

Hot Standby Router Protocol (HSRP)

Provides default gateway redundancy using one active and one standby router; standardized but licensed by Cisco Systems

Virtual Router Redundancy Protocol (VRRP)

An open-standard alternative to Cisco's HSRP, providing the same functionality

Gateway Load Balancing Protocol (GLBP)

Supports arbitrary load balancing in addition to redundancy across gateways; Cisco proprietary

Attributes			
	HSRP	VRRP	GLBP
Standard	RFC 2281	RFC 3768	Cisco
Load Balancing	No	No	Yes
IPv6 Support	Yes	No	Yes
Transport	UDP/1985	IP/112	UDP/3222
Default Priority	100	100	100
Default Hello	3 sec	1 sec	3 sec
Multicast Group	224.0.0.2	224.0.0.18	224.0.0.102

HSRP VRRP GLBP 100 200 100 100 200 100 Active Listen Backup Waster Backup AVF AVF AVG

HSRP Configuration

interface FastEthernet0/0

ip address 10.0.1.2 255.255.255.0

standby version $\{1 \mid 2\}$

standby 1 ip 10.0.1.1

standby 1 timers <hello> <dead>

standby 1 priority <priority>

standby 1 preempt

standby 1 authentication md5 key-string <password>

standby 1 track <interface> <value>

standby 1 track <object> decrement <value>

VRRP Configuration

interface FastEthernet0/0

ip address 10.0.1.2 255.255.255.0

vrrp 1 ip 10.0.1.1

vrrp 1 timers {advertise <hello> | learn}

vrrp 1 priority <priority>

vrrp 1 preempt

vrrp 1 authentication md5 key-string <password>

vrrp 1 track <object> decrement <value>

GLBP Configuration

interface FastEthernet0/0

ip address 10.0.1.2 255.255.255.0

glbp 1 ip 10.0.1.1

glbp 1 timers <hello> <dead>

glbp 1 timers redirect <redirect> <time-out>

glbp 1 priority <priority>

glbp 1 preempt

glbp 1 forwarder preempt

glbp 1 authentication md5 key-string <password>

glbp 1 load-balancing <method>

glbp 1 weighting <weight> lower <lower> upper <upper>

glbp 1 weighting track <object> decrement <value>

HSRP/GLBP Interface States

Speak · Gateway election in progress

Active · Active router/VG

Standby · Backup router/VG

Listen · Not the active router/VG

VRRP Interface States

Master · Acting as the virtual router

Backup · All non-master routers

GLBP Roles

Active Virtual Gateway (AVG)

Answers for the virtual router and assigns virtual MAC addresses to group members

Active Virtual Forwarder (AVF)

All routers which forward traffic for the group

GLBP Load Balancing

Round-Robin (default)

The AVG answers host ARP requests for the virtual router with the next router in the cycle

Host-Dependent

Round-robin cycling is used while a consistent AVF is maintained for each host

Weighted

Determines the proportionate share of hosts handled by each AVF

Troubleshooting

show standby [brief] show vrrp [brief]

show glbp [brief] show track [brief]