TOMORROW starts here.





Highly Available Wide Area Network Design

BRKRST-2042

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Consulting Systems Architect



Agenda

- Introduction
- Cisco IOS and IP Routing
- Convergence Techniques
- Design and Deployment
- Final Wrap Up

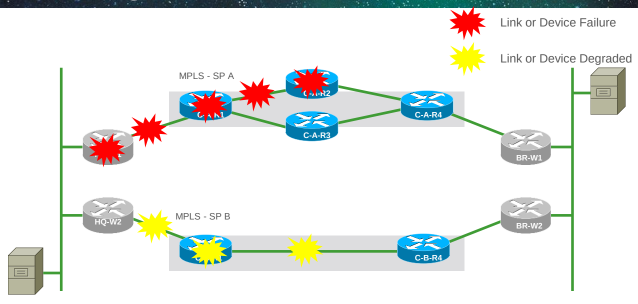


Goals

- Design a WAN to efficiently utilise available bandwidth
- Design a WAN to dynamically respond to all types of disruptions
- Leverage most effective design techniques that meet the design requirements



Where Can Outages Occur?



- How does outage manifest?
- How quickly can network detect?
- How long is bidirectional reconvergence?



Session Scope

- What methods are used for path selection and packet forwarding
- How does the network detect outages
- Focus on network survivability and effective utilisation rather than sub-second convergence
- Does not address "zero loss" considerations



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Routing Table Basics

```
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
   N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
   E1 - OSPF external type 1, E2 - OSPF external type 2
   i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
   * - candidate default, U - per-user static route, o - ODR
   P - periodic downloaded static route
D*EX
      0.0.0.0/0 [170/3328] via 10.4.128.1, 21:44:37, Port-channel1
      10.0.0.0/8 is variably subnetted, 27 subnets, 6 masks
C
         10.4.128.0/30 is directly connected, Port-channel1
         10.4.128.8/30 [90/1792] via 10.4.128.1, 21:44:37, Port-channel1
ח
         10.4.128.128/26 [90/3072] via 10.4.128.1, 21:44:37, Port-channel1
D
         10.4.128.240/32 [90/129536] via 10.4.128.1, 21:44:37, Port-channel1
D
         10.4.128.241/32 is directly connected, Loopback0
         10.4.128.244/32 [90/129792] via 10.4.128.1, 21:44:37, Port-channel1
D
         10.4.142.0/29 is directly connected, GigabitEthernet0/0/4
B
         10.4.142.32/30 [20/0] via 10.4.142.2, 21:44:01
В
         10.4.142.144/30 [20/0] via 10.4.142.2, 21:44:01
         10.4.143.0/29 [200/0] via 10.4.128.242, 21:44:01
```

Cisco Public

Codes: C - connected, S - static, R - RIP, M - mobile, B - BGP

Administrative Distance

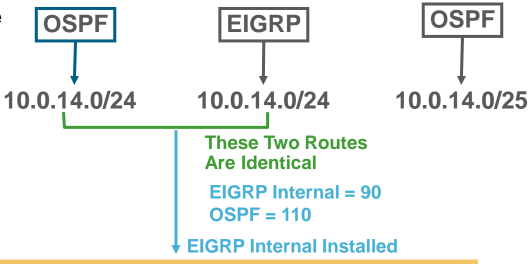
- The distance command is used to configure a rating of the trustworthiness of a routing information source, such as an individual router or a group of routers
- Numerically, an administrative distance is a positive integer from 1 to 255. In general, the higher the value, the lower the trust rating
- An administrative distance of 255 means the routing information source cannot be trusted at all and should be ignored

	Default
Route Source	Distance
Connected Interface	0
Static Route	1
EIGRP Summary Route	5
BGP external (eBGP)	20
EIGRP internal	90
OSPF	110
IS-IS	115
RIP	120
EIGRP External	170
BGP Internal (iBGP)	200
Unknown	255



Route Selection

- How is administrative distance used to determine which route should be installed?
- Only identical routes are compared
 - Identical prefixes with different prefix lengths are not the same route
- The route from the protocol with the lower administrative distance is installed

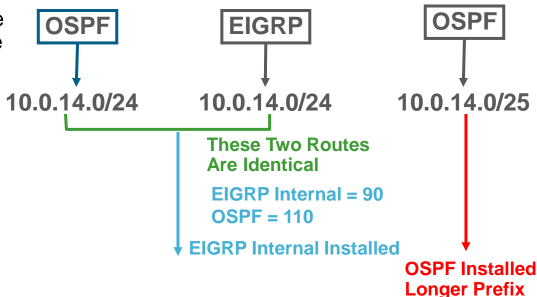


```
router#show ip route 10.0.14.0 255.255.255.0
Routing entry for 10.0.14.0/24
  Known via "eigrp 1", distance 90, metric 307200, type internal
  Redistributing via eigrp 1
  Last update from 10.0.121.2 on Ethernet0/1, 00:01:32 ago
  Routing Descriptor Blocks:
  * 10.0.121.2, from 10.0.121.2, 00:01:32 ago, via Ethernet0/1
     Route metric is 307200, traffic share count is 1
     Total delay is 2000 microseconds, minimum bandwidth is 10000 Kbit
     Reliability 255/255, minimum MTU 1500 bytes
     Loading 1/255, Hops 1
```



Route Selection

- How is administrative distance used to determine which route should be installed?
- Only identical routes are compared
 - Identical prefixes with different prefix lengths are not the same route
- The route from the protocol with the lower administrative distance is installed



More Specific OSPF Override EIGRP



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Load Sharing

- Assume the same routing process attempts to install two routes for the same destination in the RIB
- The routing process may allow the second route to be installed based on its own rules

	OSPF	IS-IS	EIGRP	
Route Cost	Must be equal to installed route	Must be equal to installed route the variance time the lowest cost installed route		
Maximum Paths	Must be fewer than <i>maximum-paths</i> configured under the routing process (default = 4)			

Cisco (ive)

CEF Load Sharing

Per-Session	Per-Packet
Default behaviour of IOS	Requires "ip load-sharing per-packet" interface configuration
Per-flow using source/destination	Per-packet using round-robin method
Packets for a given source/ destination session will take the same path	Packets for a given source/ destination session may take different paths
More effective as the number of source to destination pairs increase	Ensures traffic is more evenly distributed over multiple paths
Ensures that traffic for a given session arrives in order	Potential for packets to arrive out of sequence



Load Sharing

```
router#show ip route 192.168.239.0
Routing entry for 192.168.239.0/24
 Known via "eigrp 100", distance 170, metric 3072256, type external
 Redistributing via eigrp 100
 Last update from 192.168.245.11 on Serial3/1, 00:18:17 ago
 Routing Descriptor Blocks:
  * 192.168.246.10, from 192.168.246.10, 00:18:17 ago, via Serial3/0
     Route metric is 3072256 traffic share count is 1
    192.168.245.11, from 192.168.245.11, 00:18:17 ago, via Serial3/1
     Route metric is 3072256 traffic share count is 1
                       The Traffic Share Count Is Critical to
                       Understanding the Actual Load Sharing of
                       Packets Using These Two Routes
                  3072256/3072256 = 1
```



Load Sharing – with EIGRP Variance

```
router#show ip route 192.168.239.0
Routing entry for 192.168.239.0/24
  Known via "eigrp 100", distance 170, metric 3072256, type external
  Redistributing via eigrp 100
  Last update from 192.168.245.11 on Serial3/1, 00:18:17 ago
  Routing Descriptor Blocks:
  * 192.168.246.10, from 192.168.246.10, 00:18:17 ago, via Serial3/0
      Route metric is 1536128 | traffic share count is 2
    192.168.245.11, from 192.168.245.11, 00:18:17 ago, via Serial3/1
      Route metric is 3072256 traffic share count is 1
                      If the Lower Metric Is Less than the Second
                      Metric, the Traffic Share Count Will Be
                      Something Other than 1 (EIGRP with
                      Variance Configured)
                      3072256/3072256 = 1
                      3072256/1536128 = 2
                                   2x Faster Link Gets 2 Flows vs. 1 Flow
```



Load Sharing – with eBGP dmzlink-bw

```
router#show ip route 192.168.239.0
Routing entry for 192.168.239.0/24
  Known via "bgp 1", distance 20, metric 0
                                                             Only Available with
  Tag 2, type external
  Last update from 10.0.122.2 00:00:16 ago
                                                             eBGP Neighbours
  Routing Descriptor Blocks:
    10.0.122.2, from 10.0.122.2, 00:00:16 ago
      Route metric is 0, traffic share count is 1
  * 10.0.121.2, from 10.0.121.2, 00:00:16 ago
      Route metric is 0, traffic share count is 2
router#show ip bgp 192.168.239.0
BGP routing table entry for 192.168.239.0/24, version 9
Paths: (2 available, best #2, table default)
Multipath: eBGP
                                 2x Faster Link Gets 2 Flows vs. 1 Flow
    10.0.122.2 from 10.0.122.2 (10.0.0.2)
      Origin IGP, metric 0, localpref 100, valid, external, multipath(oldest)
      DMZ-Link Bw 312 kbytes
      rx pathid: 0, tx pathid: 0
    10.0.121.2 from 10.0.121.2 (10.0.0.2)
      Origin IGP, metric 0, localpref 100, valid, external, multipath, best
      DMZ-Link Bw 625 kbytes
      rx pathid: 0, tx pathid: 0x0
```

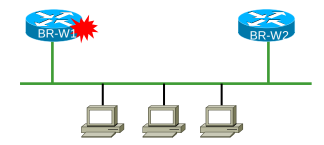
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First Hop Redundancy Protocols (FHRP)

Failure Protection for the First Hop IP Router



- Hot Standby Router Protocol (HSRP)
- Virtual Router Redundancy Protocol (VRRP)
- Gateway Load Balancing Protocol (GLBP)



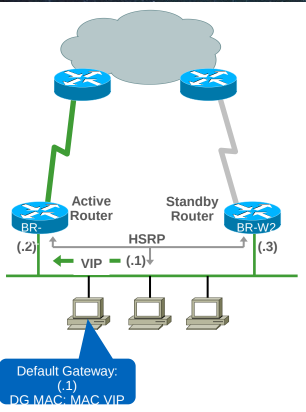
Cisco Public

Drivers for FHRPs

- Provide routing redundancy for access layer
 - How to handle failover when end-hosts have only a single IP default gateway and cached ARP entry
- Provide routing redundancy for devices that depend on static routing
 - Some firewalls do not support dynamic routing
- Independent of routing protocols
 - Works with any routing protocol and static routing
- Capable of providing sub-second failover
- Provides load sharing capabilities (GLBP) transparent to end host



Hot Standby Routing Protocol (HSRP)



```
BR-W1#
interface FastEthernet0/0
ip address 10.1.2.2 255.255.255.0
standby 1 priority 110
standby 1 preempt
standby 1 ip 10.1.2.1
```

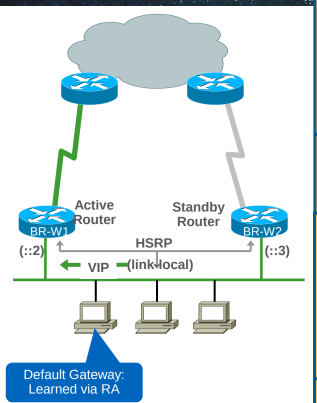
```
BR-W1# show standby brief
Interface Grp Prio P State Active Standby Virtual IP
Fa0/0 1 110 P Active local 10.1.2.3 10.1.2.1
```

```
BR-W2#
interface FastEthernet0/0
ip address 10.1.2.3 255.255.255.0
standby 1 priority 105
standby 1 preempt
standby 1 ip 10.1.2.1
```

```
BR-W2# show standby brief

Interface Grp Prio P State Active Standby Virtual IP
Fa0/0 1 105 P Standby 10.1.2.2 local 10.1.2.1
```

Hot Standby Routing Protocol (HSRP) IPv6



```
BR-W1#
interface FastEthernet0/0
ipv6 address
2001:DB8:C15:C002::2/64
standby version 2
standby 2 priority 110
standby 2 preempt
standby 2 ipv6 autoconfig
```

```
BR-W1# show standby brief
Interface Grp Prio P State Active Standby Virtual IP
Fa0/0 2 110 P Active local FE80::A8BB:CCFF:FE00:600
FE80::5:73FF:FEA0
```

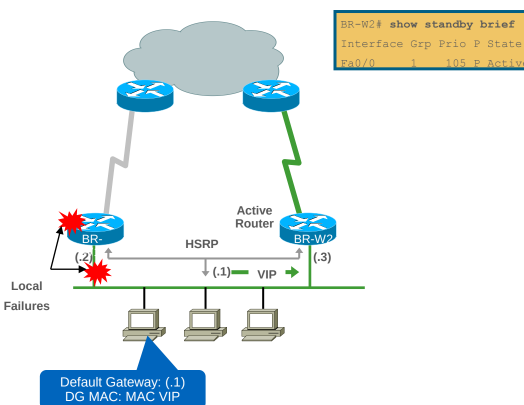
```
BR-W2#
interface FastEthernet0/0
ipv6 address
2001:DB8:C15:C002::3/64
standby version 2
standby 2 priority 105
standby 2 preempt
standby 2 ipv6 autoconfig
```

HSRP—Global IPv6 Addresses 12.2(33)SXI4 15.0(1)SY 15.3(2)T 15.3(1)S 15.1(1)SG

```
BR-W2# show standby brief
Interface Grp Prio P State Active Standby Virtual IP
Fa0/0 2 105 P Standby FE80::A8BB:CCFF:FE00:500
local FE80::5:73FF:FEA0
```

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Hot Standby Routing Protocol (HSRP)





Active

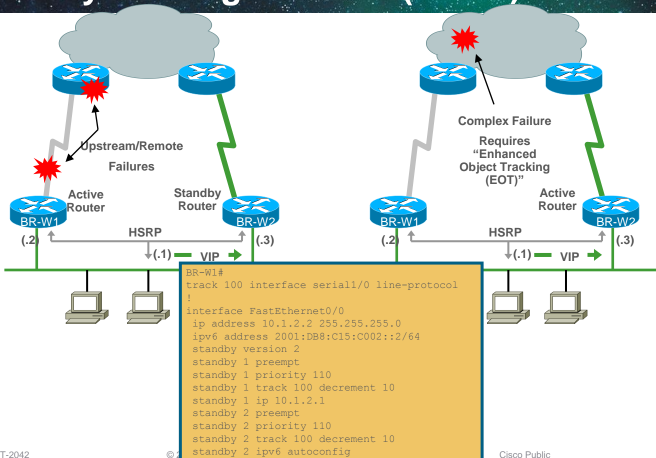
105 P Active

Standby

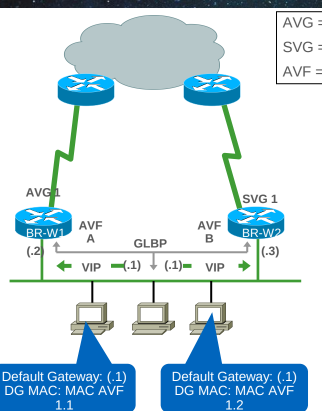
unknown

Virtual IP

Hot Standby Routing Protocol (HSRP)



Gateway Load Balancing Protocol (GLBP)



```
AVG = Active Virtual Gateway
```

SVG = Standby Virtual Gateway

AVF = Active Virtual Forwarder

```
BR-W1#

interface FastEthernet0/1

ip address 10.1.2.2 255.255.255.0

glbp 1 priority 110

glbp 1 preempt

glbp 1 ip 10.1.2.1

glbp 1 load-balancing round-robin
```

```
      BR-W1# show glbp brief

      Interface
      Grp
      Fwd
      Pri
      State
      Address
      Active
      Router
      Standby
      Router

      Fa0/1
      1
      -
      110
      Active
      10.1.2.1
      local
      10.1.2.3

      Fa0/1
      1
      1
      -
      Active
      0007.b400.0101
      local
      -

      Fa0/1
      1
      2
      -
      Listen
      0007.b400.0102
      10.1.2.3
      -
```

```
BR-W2#
interface FastEthernet0/1
ip address 10.1.2.3 255.255.255.0
glbp 1 priority 105
glbp 1 preempt
glbp 1 ip 10.1.2.1
glbp 1 load-balancing round-robin
```

```
        BR-W2# show glbp brief

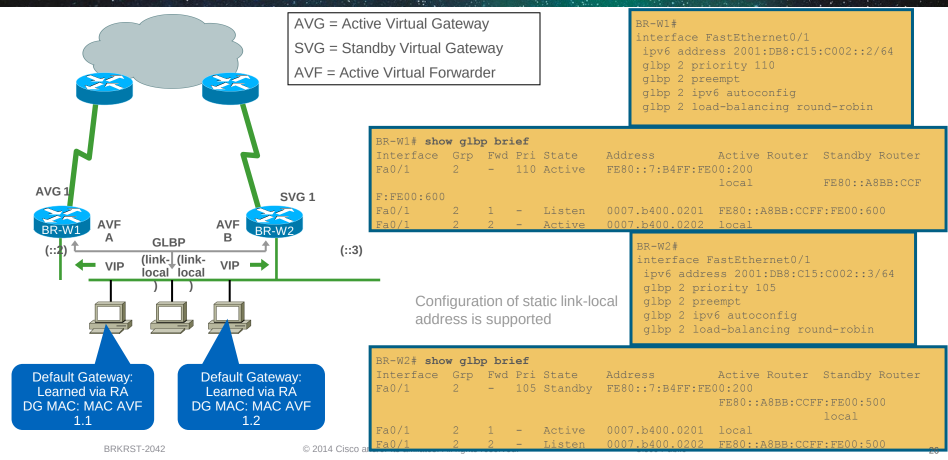
        Interface
        Grp
        Fwd
        Pri
        State
        Address
        Active Router
        Standby Router

        Fa0/1
        1
        -
        105
        Standby
        10.1.2.1
        10.1.2.2
        local

        Fa0/1
        1
        1
        -
        Listen
        0007.b400.0101
        10.1.2.2
        -

        Fa0/1
        1
        2
        -
        Active
        0007.b400.0102
        local
        -
```

Gateway Load Balancing Protocol (GLBP) IPv6



Gateway Load Balancing Protocol (GLBP)

AVG = Active Virtual Gateway
SVG = Standby Virtual Gateway
AVF = Active Virtual Forwarder

BR-W2#

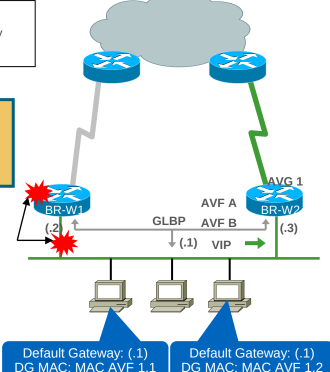
*Mar 31 17:04:27: %GLBP-6-STATECHANGE: FastEth0/1 Grp 1 state Standby -> Active

*Mar 31 17:04:27 %GLBP-6-FWDSTATECHANGE: FastEth0/1 Grp 1 Fwd 1 state

Listen -> Active

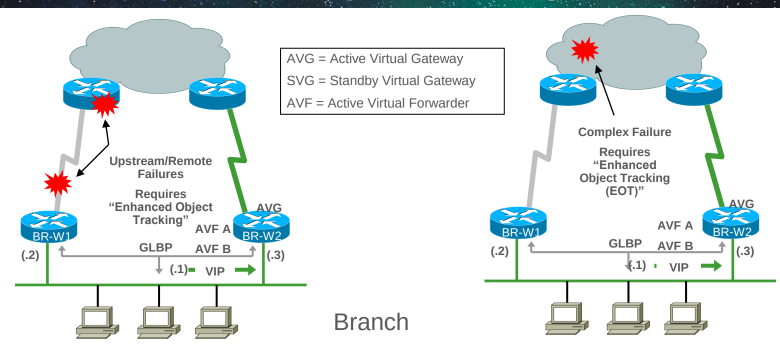
Local Failures

BR-W2# show glbp brief							
Interface	Grp	Fwd	Pri	State	Address	Active Rtr	Standby Rtr
Fa0/1	1	-	105	Active	10.1.2.1	local	unknown
Fa0/1	1	1	-	Active	0007.b400.0101	local	-
Fa0/1	1	2	_	Active	0007.b400.0102	local	-





GLBP with Enhanced Object Tracking





Enhanced Object Tracking

Track Options	Syntax
Line-Protocol	track object-number interface type number line-protocol
State of Interface	track 1 interface serial 1/1 line-protocol
IP-Routing State	track object-number interface type number ip routing
of Interface	track 2 interface ethernet 1/0 ip routing
IP-Route	track object-number ip route IP-Addr/Prefix-len reachability
Reachability	track 3 ip route 10.16.0.0/16 reachability
Threshold* of	track object-number ip route IP-Addr/Prefix-len metric threshold
IP-Route Metrics	track 4 ip route 10.16.0.0/16 metric threshold

15.3(3)S 15.4(1)T add support for IPv6

Router# show track 100
Track 100
Interface Serial1/1 line-protocol
Line protocol is Up
1 change, last change 00:00:05
Tracked by:
GLBP FastEthernet0/1 1

Router# show track 103

Track 103

IP route 10.16.0.0 255.255.0.0 reachability

Reachability is Up (EIGRP)

1 change, last change 00:02:04

First-hop interface is Ethernet0/1

Tracked by:

GLBP FastEthernet0/1 1



^{*} EIGRP, OSPF, BGP, Static Thresholds Are Scaled to Range of (0 – 255)

Enhanced Object Tracking – IP SLA

Track Options	Syntax
IP SLAs Operation	<pre>track object-number ip sla type number state track 5 ip sla 4 state</pre>
Reachability of an IP SLAs Host	<pre>track object-number ip sla type number reachability track 6 ip sla 4 reachability</pre>

Types of IP SLA Probes:						
dhcp http path-jitter						
dns	icmp-echo ¹ tcp-connect ¹					
ethernet	icmp-jitter	er <u>udp-echo¹</u>				
frame-relay	mpls	udp-jitter ¹				
ftp	path-echo	voip				

¹Available for IPv6



IP SLA - UDP - Jitter Probe

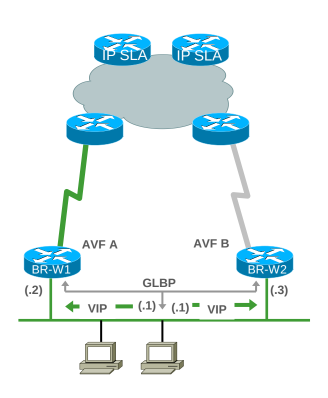
```
ip sla operation-number
  type udp-jitter [hostname | ip-address] port-number [num-packets
number-of-packets] [interval inter-packet-interval]
frequency seconds
request-data-size bytes
```

UDP Jitter Operation Parameter	Default Value
Number of Packets (N)	10 Packets
Payload Size per Packet (S)	32 Bytes
Time Between Packets, in Milliseconds (T)	20 ms
Elapsed Time Before the Operation Repeats, in Seconds (F)	60 Seconds



Enhanced Object Tracking (EOT)

Tracking IP SLA



```
BR-W1#

ip sla 100
   icmp-echo 10.100.100.100 source-ip 10.1.2.2
   timeout 100
   frequency 10
   ip sla schedule 100 life forever start-time now
!

ip sla 200
   icmp-echo 10.100.200.100 source-ip 10.1.2.2
   timeout 100
   frequency 10
   ip sla schedule 200 life forever start-time now

ip route 10.100.100.100 255.255.255.255 192.168.101.9
   ip route 10.100.200.100 255.255.255.255 192.168.101.9
```

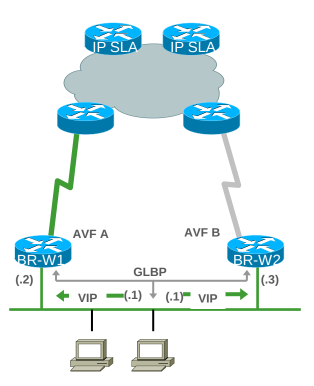
```
BR-W1# show ip sla statistics

IPSLA operation id: 100
Latest RTT: 1 milliseconds
Latest operation start time: *04:42:11.444 UTC Tue Feb 17 2009
Latest operation return code: OK
Number of successes: 46
Number of failures: 0
Operation time to live: Forever

IPSLA operation id: 200
Latest RTT: 1 milliseconds
Latest operation start time: *04:42:11.356 UTC Tue Feb 17 2009
Latest operation return code: OK
Number of successes: 24
Number of failures: 0
Operation time to live: Forever
```

Enhanced Object Tracking

Tracking IP SLA



```
BR-W1#
track 100 ip sla 100 reachability
      200 in ala 200 reachability
rack 1 list boolean or
 object 100
ip address 10.1.2.2 255.255.255.0
glbp 1 preempt
 glbp 1 weighting 120 lower 100
glbp 1 load-balancing weighted
glbp 1 weighting track 1 decrement 30
BR-W1# show glbp
 State is Active
   1 state change, last state change 00:09:59
 Virtual IP address is 10.1.2.1
 Hello time 3 sec, hold time 10 sec
 Redirect time 600 sec, forwarder timeout 14400 sec
  Preemption enabled, min delay 0 sec
  Active is local
 Standby is 10.1.2.3, priority 105 (expires in 7.808 sec)
   eighting 120 (configured 120), thresholds: lower 100, upper 120
   Track object 1 state Up decrement 30
   and balancing: weighted
    aabb.cc00.0110 (10.1.2.2) local
  There are 2 forwarders (1 active)
  Forwarder 1
    State is Active
  Forwarder 2
    State is Listen
```

Enhanced Object Tracking

Forwarder 1

<SNIP>
Forwarder 2

State is Active

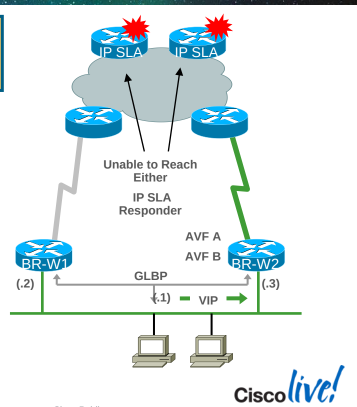
State is Active
<SNIP>

Composite Failure

BR-W1 Remains
Active Virtual
Gateway (AVG)

BR-W2 Becomes
Active Virtual
Forwarder (AVF)
for both A and B

```
*Feb 17 05:17:25: %TRACKING-5-STATE: 100 ip sla 100 state Up->Down
*Feb 17 05:17:25: %TRACKING-5-STATE: 200 ip sla 200 state Up->Down
*Feb 17 05:17:26: %TRACKING-5-STATE: 1 list boolean or Up->Down
*Feb 17 05:17:38: %GLBP-6-FWDSTATECHANGE: FastEth0/1 Grp 1 Fwd 1
state Active -> Listen
BR-W2#show glbp
FastEthernoco/1 - Croup 1
        s Standby
            shange, last state change 00:28:16
  Virtual IP address is 10.1.2.1
  Hello time 3 sec, hold time 10 sec
    Next hello sent in 1.856 secs
  Redirect time 600 sec, forwarder timeout 14400 sec
  Preemption enabled, min delay 0 sec
 Active is 10.1.2.2, priority 110 (expires in 10.400 sec)
 Standby is local
 Priority 105 (configured)
 Weighting 120 (configured 120), thresholds: lower 100, upper
    Track object 1 state Up decrement 30
 Load balancing: weighted
  Group members:
    aabb $200.0110 (10.1.2.2)
    aabb.cc00.0410 (10.1.2.3) lo
 There are 2 forwarders (2 active)
```



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Routing Protocol Timers

	Keepalive (B) Hello (E,I,O) Update (R)	Invalid (R)	Holdtime (B,E,I) Dead (O) Holddown (R)	Flush (R)
BGP	60		180	
EIGRP (< T1)	5 (60)		15 (180)	
IS-IS (DIS)	10 (3.333)		30 (10)	
OSPF (NBMA)	10 (30)		40 (120)	
RIP/RIPv2	30	180	180	240

Cisco (ive.

Routing Protocol Neighbour Behaviour



Recovery Times by Protocol

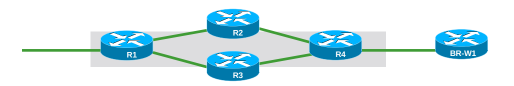
	Link Down Line Protocol Down	Link Up Loss 100%	Link Up Neighbour Down	Link Up Loss ~5%
BGP	~ 1 s	180	180	Never
EIGRP (< T1)	~ 1s	15 (180)	15 (180)	Never
IS-IS (DIS)	~ 1s	30 (10)	30 (10)	Never
OSPF (NBMA)	~ 1s	40 (120)	40 (120)	Never
RIP/RIPv2	~ 1s	240	240	Never

Note: Using Cisco Default Values

Cisco Public

Routing Protocol Neighbour Behaviour

Adjust Hello Timers



R4# show ip bgp vpnv4 vrf cisco neighbor

BGP neighbor is 192.168.101.10, vrf cisco, remote AS 65110, external link BGP version 4, remote router ID 192.168.201.10
BGP state = Established, up for 1d10h
Last read 00:00:19, hold time is 180, keepalive interval is 60 seconds

R4# show ip bgp vpnv4 vrf cisco neighbor

BGP neighbor is 192.168.101.10, vrf cisco, remote AS 65110, external link BGP version 4, remote router ID 192.168.201.10
BGP state = Established, up for 00:01:23
Last read 00:00:03, hold time is 21, keepalive interval is 7 seconds

When Configuring the *Holdtime* Argument for a Value of Less than Twenty Seconds, the Following Warning Is Displayed: % Warning: A Hold Time of Less than 20 Seconds Increases the Chances of Peer Flapping

BR-W1# router bgp 65110 neighbor 192.168.101.9 timers 7 21



Introducing BFD



















Bi-Directional Forwarding Detection:

- Extremely lightweight hello protocol
 - IPv4, IPv6, MPLS, P2MP
- 10s of milliseconds (technically, microsecond resolution) forwarding plane failure detection mechanism.
- Single mechanism, common and standardised
 - Multiple modes: Async (echo/non-echo), Demand
- Independent of Routing Protocols
- Levels of security, to match conditions and needs
- Facilitates close alignment with hardware



Drivers for BFD

- Link-layer detection misses some types of outages
 - e.g. Control Plane failure
- Control Plane failure detection is very conservative
 - 15-40 seconds in default configurations
- Link-layer failure detection is not consistent across media types
 - Less than 50ms on APS- protected SONET
 - A few seconds on Ethernet
 - Several seconds or more on WAN links
- Provides a measure of consistency across routing protocols
- Most current failure detection mechanisms are an order of magnitude too long for time-sensitive applications



Routing Protocol Neighbour Behaviour

Bi-Directional Forwarding Detection

```
R1#
router eigrp 65110
network 172.16.1.0 0.0.0.255
bfd all-interfaces
interface FastEthernet0/1
ip address 172.16.1.1 255.255.255.0
bfd interval 50 min_rx 50 multiplier 3
```

R1# show bfd neighbors detail

```
NeighAddr
                                                               Int.
                                                    State
172.16.1.2
                                                               Fa0/1
Session state is UP and using echo function with 50 ms interval.
OurAddr: 172.16.1.1
Local Diag: 0, Demand mode: 0, Poll bit: 0
MinTxInt: 1000000, MinRxInt: 1000000, Multiplier: 3
Received MinRxInt: 1000000, Received Multiplier: 3
Holddown (hits): 0(0), Hello (hits): 1000(311)
Rx Count: 290, Rx Interval (ms) min/max/avg: 1/1900/883 last: 328 ms
Tx Count: 312, Tx Interval (ms) min/max/avg: 1/1000/875 last: 244 ms
ago
Elapsed time watermarks: -1 0 (last: 0)
Registered protocols. EIGRP
Uptime: 00:04:15
Last packet: Version: 1
                                          - Diagnostic: 0
             State bit: Up
                                           - Demand bit: 0
             Poll bit: 0
                                          - Final bit: 0
             Multiplier: 3
                                          - Length: 24
             Mv Discr.: 1
                                          - Your Discr.: 1
             Min tx interval: 1000000
                                          - Min rx interval: 1000000
             Min Echo interval: 50000
```

R1#
router bgp 65110
neighbor 192.168.101.9 fall-over bfd
interface FastEthernet0/0
ip address 192.168.101.10
255.255.255.248
bfd interval 250 min_rx 250 multiplier 3

Configured in milliseconds (ms) Displayed in microseconds (µs) But shown with ms instead of µs

(Fa0/1)



Routing Protocol Neighbour Behaviour

Detecting Unreachable Neighbour (Hello Timers vs. BFD)



100% Packet Loss (Link Up)

EIGRP Default: Elapsed Time Between 10 – 15 Sec

```
R1# show clock
*19:43:37.646 UTC Mon Feb 16 2009

*Feb 16 19:43:48.974. *DUAL-5-NBRCHANGE: IP-EIGRP(0) 65110: Neighbor 10.1.2.220 (FastEthernet0/1) is down: holding time expired
```

BFD: Elapsed Time Between 100 - 150 ms

```
*Feb 16 19:15:41.730: bfdV1FSM e:5, s:3bfdnfy-client a:10.1.2.220, e: 1

*Feb 16 19:15:41.730: Session [10.1.2.120,10.1.2.220,Fa0/1,1], event ECHO FAILURE, state UP -> DOWN

*Feb 16 19:15:41.730: BFD: bfd_neighbor - action:DESTROY, proc/sub:2048/65110, idb:FastEthernet0/1, neighbor:10.1.2.220

*Feb 16 19:15:41.730: bfdV1FSM e:6, s:1

*Feb 16 19:15:41.730: Session [10.1.2.120,10.1.2.220,Fa0/1,1], event Session delete, state DOWN -> ADMIN DOWN

*Prib 16 19:15:41.734: 35 Table -5 - NBRCHANGE: IP-EIGRP(0) 65110: Neighbor 10.1.2.220 (FastEthernet0/1) is down: BFD DOWN notification

*Feb 16 19:15:41.734: DFD: bfd_neighbor - action:DESTROY, proc/sub:2048/65110, idb:FastEthernet0/1, neighbor:10.1.2.220
```



Agenda

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Other Convergence Techniques

- Options using Static Routing
 - Floating Static Routes
 - Reliable Static Routing (RSR) using Enhanced Object Tracking (EOT)
- Dial on Demand Routing (DDR)
 - Backup Interface
 - Dialer Watch
 - EEM Script

- For more information:
 - http://www.cisco.com/en/US/tech/tk801/tk133/technologies_tech_note09186a008009457d.shtml



Dialer Watch

Advantages

- Useful for a multiple router backup scenario
- Independent of line protocol status, routing protocol or encapsulation type
- Immediate action upon detecting the loss of the primary route. Not dependent on "interesting traffic".

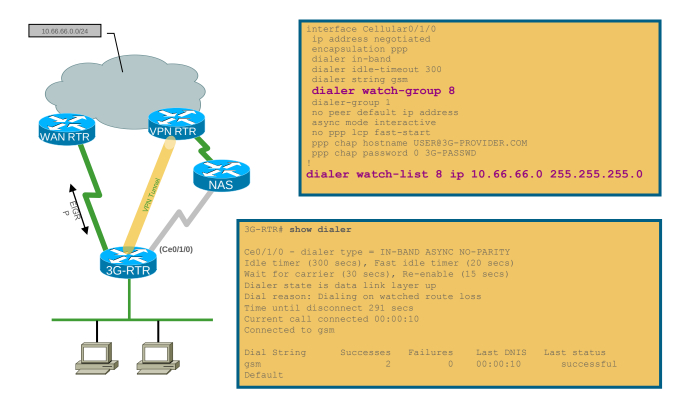
Disadvantages

- Somewhat more complex to configure than backup interfaces and floating static methods
- Requires a routing protocol, and is dependent on routing protocol convergence times



Dialer Watch

Example: 3G Backup





Floating Static Routes

Advantages

- Independent of line protocol status
- Independent of encapsulation type
- Can backup multiple interfaces/networks on a router

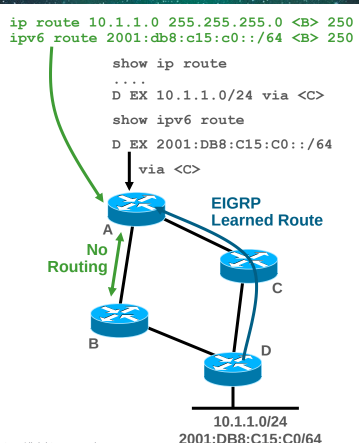
Disadvantages

- Requires a routing protocol and is dependent upon the routing protocol convergence times
- Typically only provides backup for a single router
- Requires "interesting" traffic to trigger DDR and to reset idle timers



Static Routes

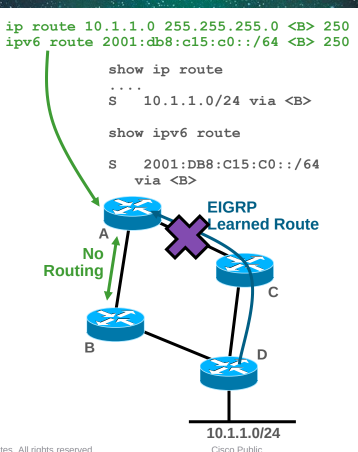
- The concepts of administrative distance and backup routes are used to create floating static routes
- Configuring a static route with a very high administrative distance ensures it won't be installed as long as there's a dynamically learned route installed in the RIB
- Static routes can also track an SLA object to enable automatic failover





Static Routes

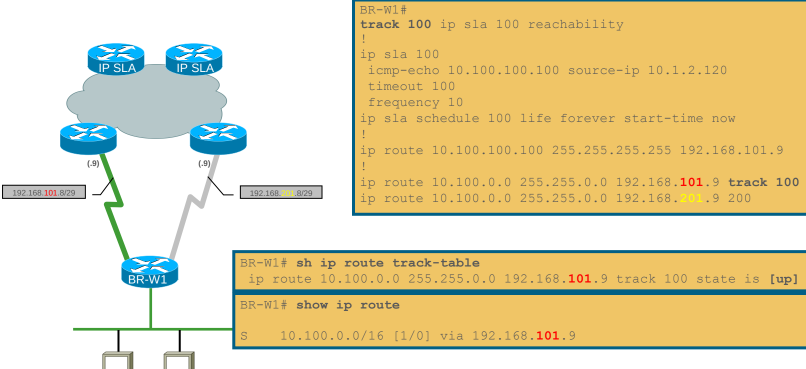
- When the dynamically learned route fails, the RIB calls the processes, looking for a backup route
- Since no other processes have routes to install, the static route with an administrative distance of 250 wins





Reliable Static Routing

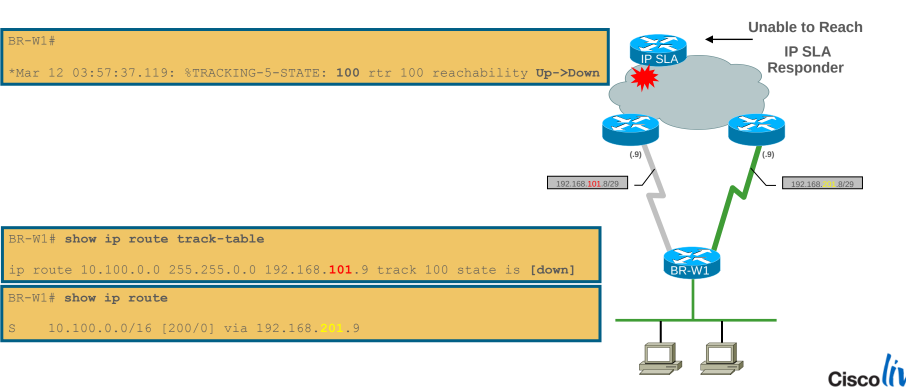
Tracking IP SLA





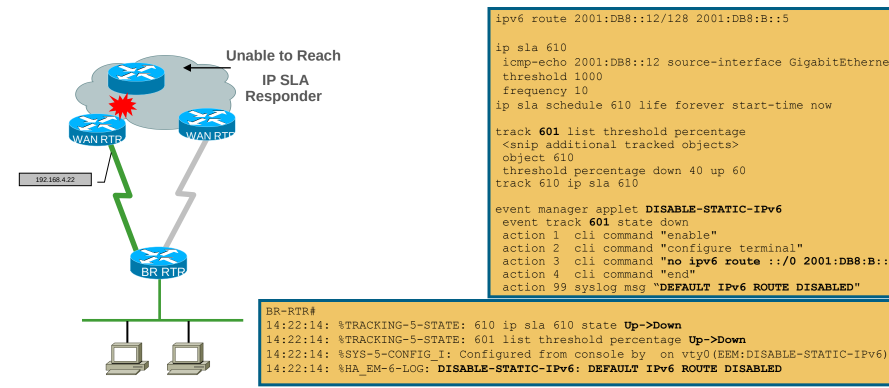
Reliable Static Routing

Tracking IP SLA



EEM Script

Example: IPv6 Static Route Event Tracking



```
ipv6 route 2001:DB8::12/128 2001:DB8:B::5
ip sla 610
icmp-echo 2001:DB8::12 source-interface GigabitEthernet0/1.99
threshold 1000
frequency 10
ip sla schedule 610 life forever start-time now
track 601 list threshold percentage
<snip additional tracked objects>
object 610
threshold percentage down 40 up 60
track 610 ip sla 610
event manager applet DISABLE-STATIC-IPv6
event track 601 state down
action 1 cli command "enable"
action 2 cli command "configure terminal"
action 3 cli command "no ipv6 route ::/0 2001:DB8:B::5"
action 4 cli command "end"
action 99 syslog msg "DEFAULT IPv6 ROUTE DISABLED"
```

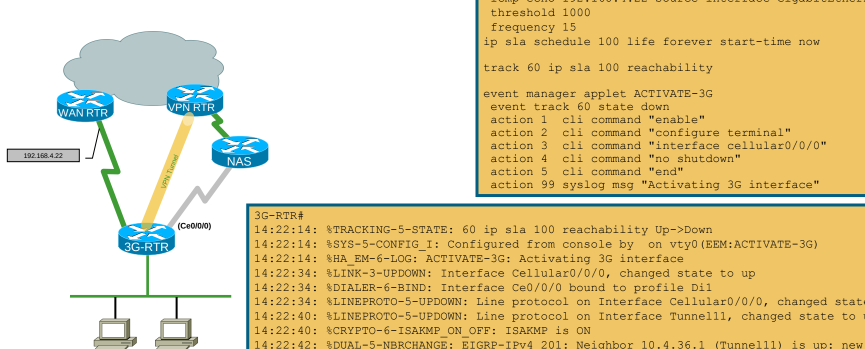
15.4(1)T added Enhanced Object Tracking



EEM Script

Example: 3G Backup with Event Tracking

adiacency



```
ip sla 100
icmp-echo 192.168.4.22 source-interface GigabitEthernet0/1.99
threshold 1000
frequency 15
ip sla schedule 100 life forever start-time now
track 60 ip sla 100 reachability
event manager applet ACTIVATE-3G
event track 60 state down
action 1 cli command "enable"
action 2 cli command "configure terminal"
action 3 cli command "interface cellular0/0/0"
action 4 cli command "no shutdown"
action 5 cli command "end"
action 99 syslog msg "Activating 3G interface"
```

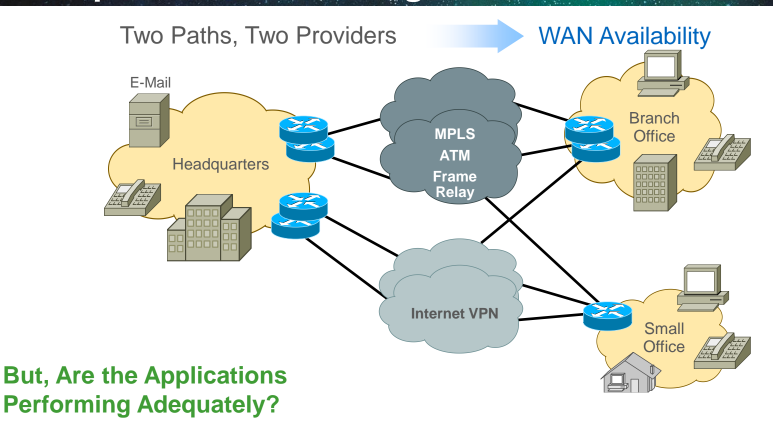
```
3G-RTR#
14:22:14: %TRACKING-5-STATE: 60 ip sla 100 reachability Up->Down
14:22:14: %SYS-5-CONFIG I: Configured from console by on vty0 (EEM:ACTIVATE-3G)
14:22:14: %HA EM-6-LOG: ACTIVATE-3G: Activating 3G interface
14:22:34: %LINK-3-UPDOWN: Interface Cellular0/0/0, changed state to up
14:22:34: %DIALER-6-BIND: Interface Ce0/0/0 bound to profile Dil
14:22:34: %LINEPROTO-5-UPDOWN: Line protocol on Interface Cellular0/0/0, changed state to up
14:22:40: %LINEPROTO-5-UPDOWN: Line protocol on Interface Tunnell1, changed state to up
```

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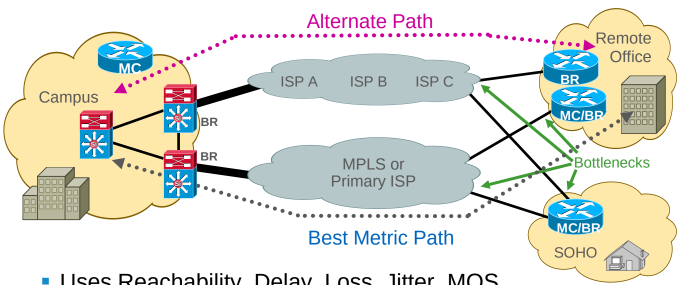


Enterprise WAN Challenge





Performance Routing (PfR)

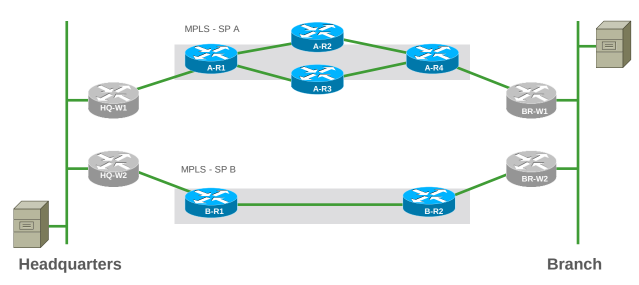


- Uses Reachability, Delay, Loss, Jitter, MOS, Load and \$Cost to determine the best path
- PfR Components
 - BR—Border Router (Forwarding Path)
 - MC—Master Controller (Decision Maker)



Cisco Public

Traditional Topology

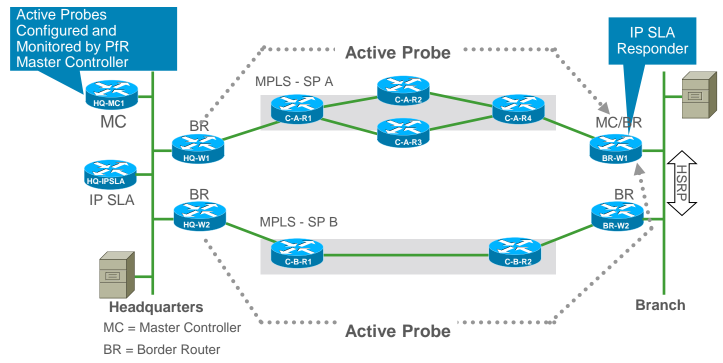


- Routing protocol selects path
- Blackhole reconvergence can take minutes
- Will not recover from brownouts



PfR Enabled Topology

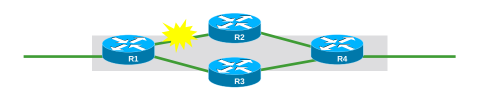
L3—L7 Aware



- PfR can override routing protocol to select path
- Active probes significantly improve reconvergence due to blackholes and brownouts



Summary of Convergence Techniques





Effectiveness of Various Techniques for Different Outage Types

	Link Down	Link Up Neighbour Down	Link Up Loss ~5%	Upstream Blackhole	Upstream Brownout
Routing Protocols					
BFD				N/A ¹ , ²	N/A
EOT					
EOT & RSR (w/IP SLA)					
PfR					

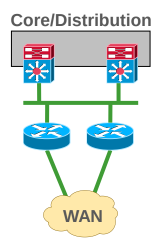


Agenda

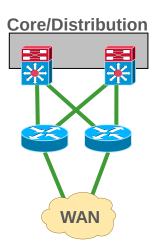
- Introduction
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 - MPLS Dual Carrier
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WAN Edge Connection Methods Compared

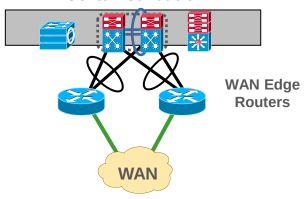


- All:
 - No static routes
 - No FHRPs



Recommended

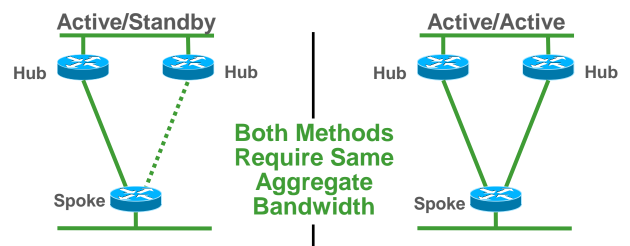
Core/Distribution



- Single Logical Control Plane
- Port-Channel for H/A



Dual Link Comparison



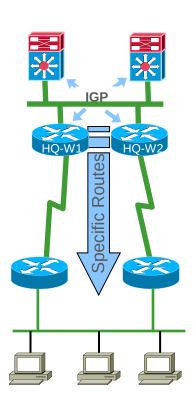
- Pros
 - Simple
 - Symmetric Routing
 - Dynamic re-route for most failure types
 - Cons
 - Does not use all available BW

- Pros
 - More effective use of BW
 - Dynamic re-route for most failure types
- Cons
 - Asymmetric routing possible
 - More steps to analyse/troubleshoot



Hub Load Sharing

Hub to Branch Traffic

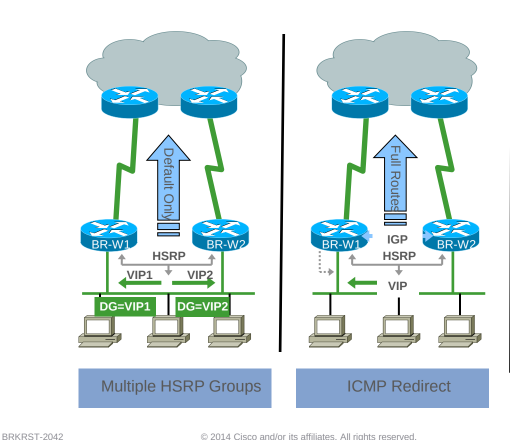


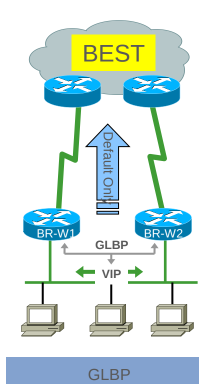
- Routing Protocols
 - EIGRP (supports unequal cost)
 - OSPF (equal cost only)
- Load Sharing
 - Default is per-session
 - Per-packet also supported (typically lower performance levels)
- Symmetric vs. Asymmetric routing



Branch Load Sharing with FHRPs

Branch to Hub Traffic







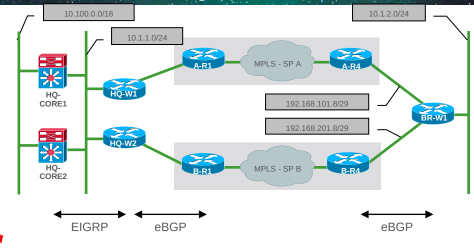
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PE-CE Protocol: BGP

- Default behaviour: 1-way load sharing
- Load is shared from HQ to Branch
- Only one link used Branch to HQ



```
HQ-CORE1# show ip route
```

D EX 10.1.2.0/24 [170/258816] via 10.1.1.110, 02:24:22, Vlan10 [170/258816] via 10.1.1.210, 02:24:22, Vlan10

BR-W1# show ip route

10.100.0.0/16 [20/0] via 192.168.101.9, 00:34:00



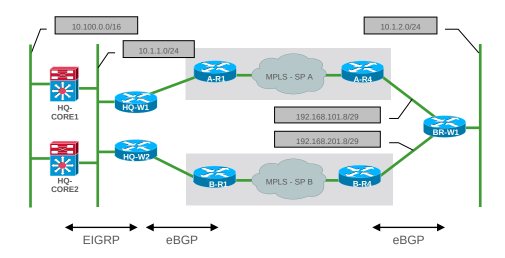
PE-CE Protocol: BGP

EIGRP

- Routes redistributed from BGP into EIGRP (match & tag)
- BGP routes are treated as EIGRP external

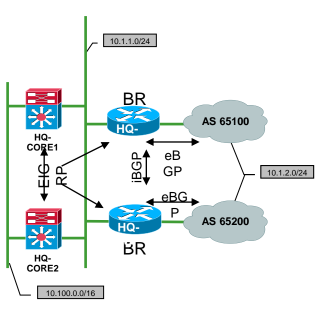
BGP

- No iBGP required between HQ-W1 & HQ-W2 (CE routers)
- Routes redistributed from EIGRP into BGP except those tagged as originally sourced from BGP





Mutual Route Redistribution Detail



Routes into EIGRP

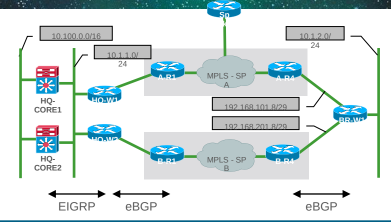
```
HQ-W1#
router eigrp networkers
address-family ipv4 unicast autonomous-system 65110
topology base
redistribute bgp 65110 metric 45000 100 255 1 1500
address-family ipv6 unicast autonomous-system 65110
topology base
redistribute bgp 65110 metric 45000 100 255 1 1500
```

Routes into BGP

```
HQ-W1#
router bgp 65110
address-family ipv4
redistribute eigrp 65110 route-map BLOCK-TAGGED-ROUTES
address-family ipv6
redistribute eigrp 65110 route-map BLOCK-TAGGED-ROUTES
!
route-map BLOCK-TAGGED-ROUTES deny 10
match tag 65100 65200
route-map BLOCK-TAGGED-ROUTES permit 20
!
```

PE-CE Protocol: BGP

- EIGRP
 - No EIGRP required on BR-W1 (collapsed routing)
- BGP
 - Protect Branch from becoming transit AS



```
BR-W1# show ip bgp
Network Next Hop Metric LocPrf Weight Path

* 10.100.0.0/16 192.168.201.9 0 65200 65200 ?

*> 192.168.101.9 0 65100 65100 ?
```

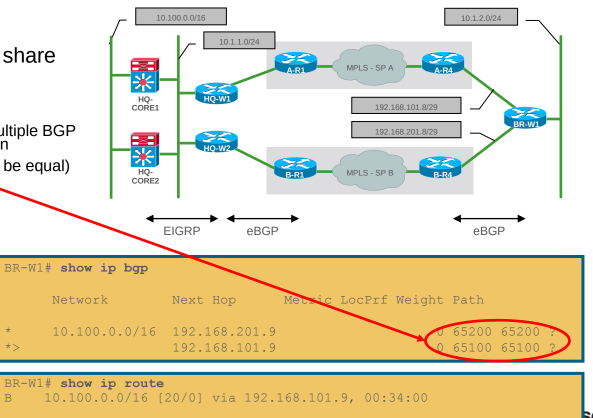
```
BR-W1#
router bgp 65110
neighbor 192.168.101.9 route-map NO-TRANSIT-AS out
neighbor 192.168.201.9 route-map NO-TRANSIT-AS out
...
ip as-path access-list 1 permit ^$

route-map NO-TRANSIT-AS permit 10
match as-path 1
```



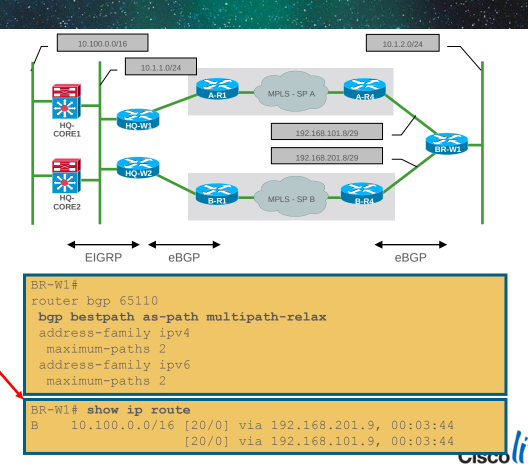
PE-CE Protocol: BGP

- Is it possible to load share from Branch to HQ?
- BGP Multipath
 - -Allows installation of multiple BGP paths to same destination
 - -Requirements (all must be equal)
 - Neighbour AS or AS-PATH
 - Weight
 - Local Pref
 - AS-PATH length
 - Origin
 - Med

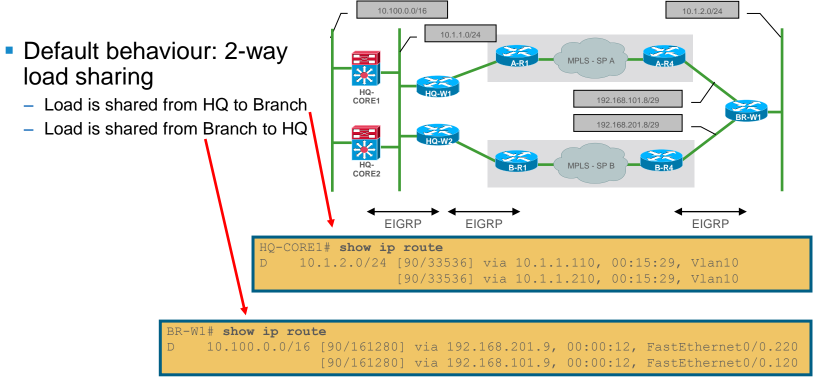


PE-CE Protocol: BGP

- Is it possible to load share from Branch to HQ?
 - maximum-paths 2
- Requires hidden command:
 - bgp bestpath as-path multipath-relax



PE-CE Protocol: EIGRP





Dual WAN (MPLS—Dual Carrier)

PE-CE Protocol: EIGRP

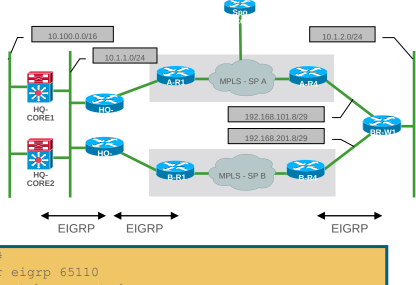
EIGRP

 No route redistribution required on CE routers

 Protect Branch from becoming transit network

BGP

 PE routers handle mutual route redistribution



```
BR-W1#
router eigrp 65110
eigrp stub connected
```

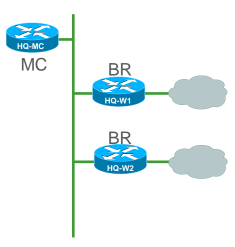
If Using Summaries (Optional):

```
BR-W1#
router eigrp 65110
eigrp stub connected summary
```



Performance Routing (PfR)

Basic Configuration—Dedicated MC, BRs



Headquarters

MC = Master Controller

BR = Border Router

PfR = Performance Routing

OER = Optimised Edge Routing

```
key chain PFR-KEYCHAIN
key 1
key-string cisco123
!
pfr master
!
border 10.1.1.110 key-chain PFR-KEYCHAIN
interface GigabitEthernet0/0 internal
interface GigabitEthernet0/1 external
!
border 10.1.1.210 key-chain PFR-KEYCHAIN
interface GigabitEthernet0/1 external
```

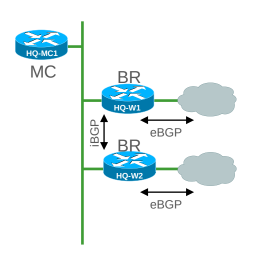
```
HQ-W1# (*and* HQ-W2)

key chain PFR-KEYCHAIN
  key 1
    key-string cisco123
!
pfr border
  local GigabitEthernet0/0
  master 10.1.1.10 key-chain PFR-KEYCHAIN
```

pfr Keyword in Examples. oer Prior to IOS 15.1 Versions.



iBGP Configuration—Multiple BRs



Headquarters

MC = Master Controller
BR = Border Router

```
HQ-W1#
router bgp 65110
neighbor 10.1.1.210 remote-as 65110
neighbor 10.1.1.210 next-hop-self
neighbor 10.1.1.210 send-community
```

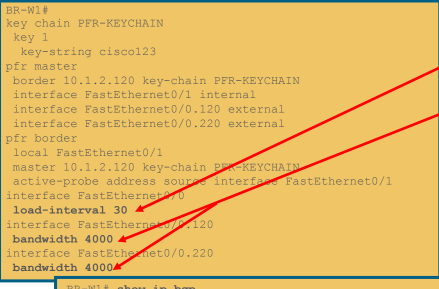
```
HQ-W1# show ip bgp
Network Next Hop Metric LocPrf Weight Path
* i10.1.2.0/24 10.1.1.210 0 100 0 65200 65200 i
*> 192.168.101.2 0 65100 65100 i
```

```
HQ-W2#
router bgp 65110
neighbor 10.1.1.110 remote-as 65110
neighbor 10.1.1.110 next-hop-self
neighbor 10.1.1.110 send-community
```

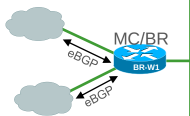
```
HQ-W2# show ip bgp
Network Next Hop Metric LocPrf Weight Path
* i10.1.2.0/24 10.1.1.110 0 100 0 65100 65100 i
*> 192.168.201.2 0 65200 65200 i
```



Basic Configuration—Combined MC and BR



- Load-interval affects moving averagecalculations
- Bandwidth affects utilisation calculations



Branch

BR-W1# show ip bgp
Network

Next Hop
Metric LocPrf Weight Path

*> 10.100.100.0/24 192.168.101.9

* 192.168.201.9 0 65200 65200 ?

*> 10.100.200.0/24 192.168.101.9 0 65100 65100 ?

* 192.168.201.9 0 65200 65200 ?

BR-W1# show ip route

B 10.100.100.0 [20/0] via 192.168.101.9, 03:32:30

B 10.100.200.0 [20/0] via 192.168.101.9 03:32:30

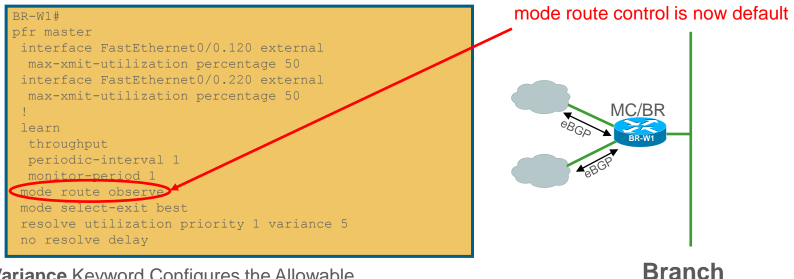
MC = Master Controller

BR = Border Router



Load Sharing Configuration—Link Utilisation

If Traffic Goes Above the **max-xmit-utilisation** Threshold, PfR Tries to Move the Traffic from this Exit Link to Another Underutilised Exit Link



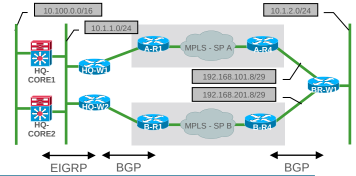
The **Variance** Keyword Configures the Allowable Percentage that an Exit Link Can Vary from the User-Defined Policy Value and Still Be Considered Equivalent

MC = Master Controller BR = Border Router



Load Sharing Example: PfR Enabled (Observe Only)

- Example Load
 - ~546 Kbps UDP Bi-Directional
 10.1.2.100 to 10.100.100.100
 10.1.2.100 to 10.100.200.201
- MPLS SP B is not currently being utilised for Branch to HQ traffic



BR-W1# show p	fr master k	order deta	ail					
Border	Status	Status UP/DOWN		AuthFail	Vers	Version		
10.1.2.120	ACTIVE	UP	02:30:02	C	2.2			
Fa0/1	INTERNA	AL UP						
Fa0/0.120	EXTERNA	AL UP						
Fa0/0.220	EXTERNA	L UP						
External	Cap	Capacity		BW Used	Load	Status	ExitId	
Interface	(}	(kbps)		(kbps)	(%)			
Fa0/0.120	Tx	4000	2000	1093	27	UP	2	
	Rx		4000	547	13			
Fa0/0.220	Tx	4000	2000	0	0	P	1	
	Rx		4000	546	13			



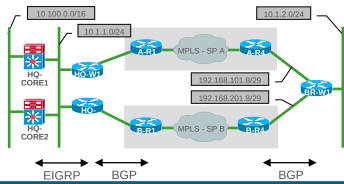
Load Sharing Example: PfR Enabled (Route Control)

BR-W1#

pfr master

mode route control

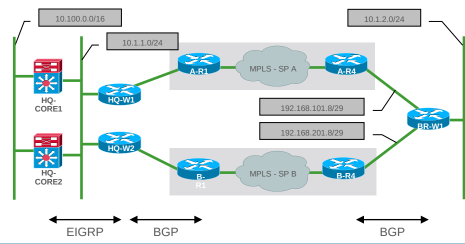
- Both MPLS carriers are now being utilised (in both directions)
- More prefixes and flows result in better load sharing



BR-W1# show pfr	master box	rder deta	il				
Border	Status	UP/DOWN		AuthFail	Vers	ion	
10.1 2.120	ACTIVE	UP	02:40:38	0	2.2		
Fa0/1	INTERNAL	UP					
Fa0/0.120	EXTERNAL	UP					
Fa0/0.220	EXTERNAL	UP					
External	Capac	city	Max BW	BW Used	Load	Status	ExitId
Interface	(kbp	ps)	(kbps)	(kbps)	(%)		
Fa0/0.120	Tx	4000	2000	547	13	U P	2
	Rx		4000	546	13		
Fa0/0.220	Tx	4000	2000	546	13	JUP	1
	Rx		4000	548	13		

Load Sharing Example: PfR Enabled (Route Control)

- BGP route selection is influenced by PfR
- BGP change is also reflected with update to routing table



BRKRST-2042

Load Sharing Example: PfR Enabled (Route Control)

- Dual Router WAN Edge
 - HSRP facing LAN hosts
 - Requires iBGP config (similar to HQ)
 - PfR influences outbound traffic using BGP local-preference (5000)

```
10.1.2.0/24

10.1.2.0/24

10.1.2.0/24

ARI

MPLS - SP A

ARI

HO-CORE1

192.168.101.8/29

192.168.201.8/29

EIGRP

EBGP

EBGP

EBGP
```

```
BR-W1#show pfr master

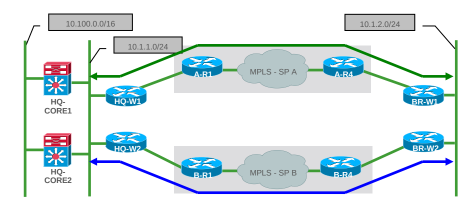
<snip>
Global Settings:
    max-range-utilization percent 20 recv 0

    mode route metric bgp local-pref 5000
    mode route metric static tag 5000
    trace probe delay 1000
    no logging
    exit holddown time 60 secs, time remaining 0

Default Policy Settings: <snip>
Learn Settings: <snip>
```

Multiple Paths—Select Best Path by Destination Prefix

- Monitor relevant path characteristics (round trip delay, loss, jitter, ...)
 - path A: <5 ms delay, 0% loss
 - path B: < 50 ms delay, 0% loss
- Accurate measurement of most parameters requires active probes (which leverage IP SLA)
- Each path must be evaluated in each direction independently
- Craft a policy to take advantage of unique link characteristics
 - If both paths are lossless, then prefer the path with lower delay.
 - However, if loss begins to exceed .01% then prefer the lossless path even if it has increased delay.

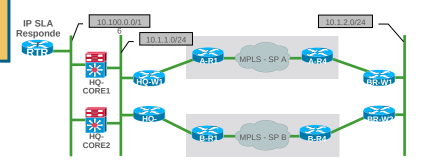




Active Probe Configuration

```
RTR#
int FastEthernet0
  ip address 10.100.100.100 255.255.255.0
!
ip sla responder
```

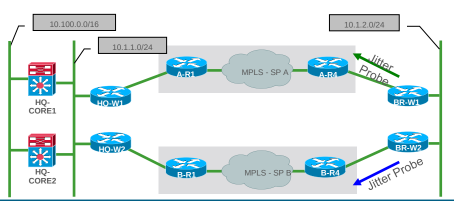
- Configure IP SLA Responder on remote router (consider "shadow router")
- Configure "pfr-map" to monitor desired remote IP prefix(es)
- For performance sensitive traffic, use "mode monitor fast"
- Probes are sourced from Border Routers and routed via external interfaces. Probe return traffic returns via traditional routed path (likely asymmetric)



```
BR-W1#
ip prefix-list HQ-CRITICAL-100 seq 10 permit 10.100.100.0/24
!
pfr-map PFR-HQ-FAST-FAILOVER 100
match traffic-class prefix-list HQ-CRITICAL-100
set mode route observe
set mode monitor fast
set active-probe jitter 10.100.100.100 target-port 5555
set probe frequency 2
!
pfr master
policy-rules PFR-HQ-FAST-FAILOVER
```



Active Prefix Monitoring



BR-W1# show pfr master prefix detail

Prefix: 10.100.100.0/24

State: INPOLICY* Time Remaining: @0

Policy: 10

Most recent data per exit
Border Interface PasSDly PasLDly ActSDly ActLDly
*10.1.2.120 Fa0/0 0 0 3 3
10.1.2.220 Fa0/0 0 0 28 28

Most recent voice data per exit

Most recent voice data per exit
Border Interface ActSJit ActPMOS ActSLos ActLLos
*10.1.2.120 Fa0/0 0 0 0
10.1.2.220 Fa0/0 0 0 0

BR-W1# show pfr master policy 100 pfr-map PFR-HQ-FAST-FAILOVER 100 match ip prefix-lists: HQ-CRITICAL-100 backoff 300 3000 300 delay relative 50 holddown 300 periodic 0 *probe frequency 2 *mode route observe *mode monitor fast mode select-exit best loss relative 10 jitter threshold 20 mos threshold 3.60 percent 30 unreachable relative 50 next-hop not set forwarding interface not set resolve utilization priority 1 variance 5 * Overrides Default Policy Setting

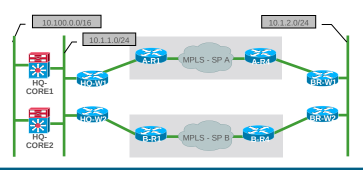
Short/Long Term Delay

Short/Long Term Loss

Cisco Public

Controlling a Configured Prefix

- Compare loss characteristics of each exit (within 5% considered "same")
- Next, compare delay characteristics of each exit (within 5% considered "same")
- Maximum packet loss for an exit is limited to 100 (packets per million) or 0.01%
- Maximum delay for an exit is 100 ms
- Unreachable policy is always considered "highest priority"



```
BR-W1#
pfr-map PFR-HQ-FAST-FAILOVER 100
no set resolve utilization
set resolve loss priority 1 variance 5
set resolve delay priority 2 variance 5
set loss threshold 100
set delay threshold 100
set holddown 90
set periodic 90
set mode select-exit best
set mode route control
nfr master
policy-rules PFR-HQ-FAST-FAILOVER
```

Controlling a Configured Prefix

Branch Route Tables – Monitor Only

```
BR-W1# show ip bqp
  Net.work
                    Next Hop
                                         Metric LocPrf Weight Path
*> 10.100.0.0/16
                    192.168.101.9
                                                             0 65100 65100 ?
                    10.1.2.220
                                                    100
                                                             0 65200 65200 ?
```

```
BR-W2# show ip bqp
  Network
                    Next Hop
                                        Metric LocPrf Weight Path
* i10.100.0.0/16
                    10.1.2.120
                                                   100
                                                            0 65100 65100 ?
                    192.168.201.9
                                                            0 65200 65200 ?
```

PfR Moves the (More Specific) Prefix 10.100.100.0/24 to the Path with Lower Delay

Branch Route Tables - PfR Route Control

```
BR-W1# show ip bgp
  Network
                    Next Hop
                                        Metric LocPrf Weight Path
*> 10.100.0.0/16
                    192.168.101.9
                                                            0 65100 65100 ?
                    10.1.2.220
  10.100.100.0/24
                    192.168.101.9
                                                            0 65100 65100 ?
```

Prefix Inserted by PfR

BR-W2# show ip bgp Network Next Hop Metric LocPrf Weight Path * i10.100.0.0/16 10.1.2.120

192.168.201.9 *>i10,100,100,0/24

0 65200 65200 ? 5000 0 65100 65100 3

0 65100 65100 ?

Prefix Advertised by PfR via BGP

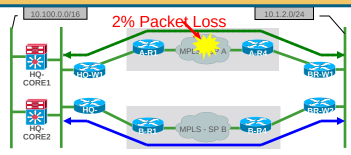
Path Disruption: Loss

```
HQ-MC#

*Mar 3 21:18:53.247: %OER_MC-5-NOTICE: Active ABS Loss OOP Prefix 10.1.2.0/24, loss 5025, BR 10.1.1.110, i/f Gi0/1

*Mar 3 21:18:55.263: %OER_MC-5-NOTICE: Active ABS Loss OOP Prefix 10.1.2.0/24, loss 15228, BR 10.1.1.110, i/f Gi0/1

*Mar 3 21:18:55.267: %OER_MC-5-NOTICE: Route changed Prefix 10.1.2.0/24, BR 10.1.1.210, i/f Gi0/1, Reason Loss, OOP Reason Loss
```



```
BR-W1#

*Mar 3 21:18:53.847: %OER_MC-5-NOTICE: Active ABS Loss OOP Prefix 10.100.100.0/24, loss 4016,

MC = Master Controlle

BR = Border Router

OOP = Out Of Policy

OOP = Out Of Policy

BR 10.1.2.120, i/f Fa0/0

*Mar 3 21:18:55.863: %OER_MC-5-NOTICE: Active ABS Loss OOP Prefix 10.100.100.0/24, loss 5025,

BR 10.1.2.120, i/f Fa0/0

*Mar 3 21:18:55.867: %OER_MC-5-NOTICE: Route changed Prefix 10.100.100.0/24,

BR 10.1.2.220, i/f Fa0/0, Reason Loss, OOP Reason Loss
```

BRKRST-204

Controlling a Configured Prefix

Branch Route Tables – PfR Route Control – SP A Preferred normal conditions

Prefix Controlled by PfR -	BR-W1# show ip bgp Network *> 10.100.0.0/16 * i *> 10.100.100.0/24	Next Hop 192.168.101.9 10.1.2.220 192.168.101.9	Metric LocPrf Weight Path 0 65100 65100 ? 0 100 0 65200 65200 ? 0 65100 65100 ?
Prefix Controlled by PfR -	BR-W2# show ip bgp Network * i10.100.0.0/16 *> *>i10.100.100.0/24	Next Hop 10.1.2.120 192.168.201.9 10.1.2.120	Metric LocPrf Weight Path 0 100 0 65100 65100 ? 0 65200 65200 ? 0 5000 0 65100 65100 ?

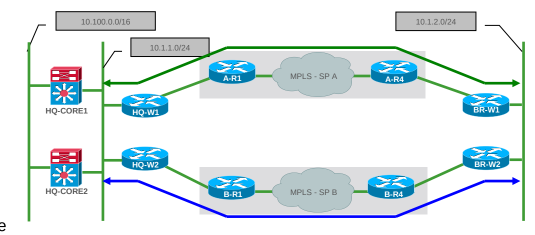
PfR Moves the Prefix 10.100.100.0/24 to the Loss Free Path

Branch Route Tables - PfR Route Control - SP B Preferred with loss on SP A

```
BR-W1# show ip bgp
                                                  Next Hop
                                 Network
                                                                        Metric LocPrf Weight
                                                   192.168.101.9
                              *> 10.100.0.0/16
                                                   192.168.201.9
Prefix Controlled by PfR
                              BR-W2# show ip bgp
                                 Network
                                                  Next Hop
                                                                        Metric LocPrf Weight Path
                               i10.100.0.0/16
                                                   10.1.2.120
                                                                                  100
                                                                                                    65100 ?
                                                   192.168.201.9
                                                                                                    65200 ?
Prefix Controlled by PfR
                                                   192.168.201.9
                                                                                            0 65200 65200 ?
```

Multiple Paths—Select Best Path by Application

- Monitor relevant path characteristics (round trip delay, loss, jitter, ...)
 - path A: <5 ms delay, 0% loss, 0% jitter
 - path B: < 50 ms delay, 0% loss, 0% jitter
- Craft a policy to take advantage of unique link characteristics
 - If both paths are free of loss and jitter, then prefer the path with lower delay.
 - However, if jitter begins to exceed 20ms, then prefer jitter free path even if it has increased delay
 - If loss begins to exceed .01% then prefer the lossless path even if it has increased delay or jitter.

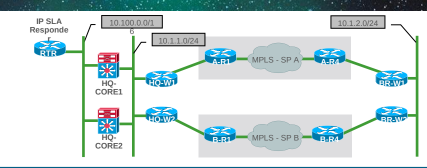




Application Specific Monitoring

- Characterise the traffic of interest
- Configure "pfr-map" to monitor desired application (and src/dst)
- For performance sensitive traffic, use "mode monitor fast"

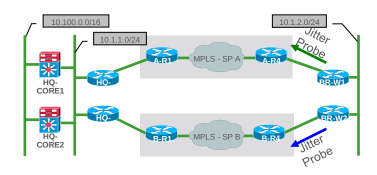
We place this line in the pfr-map prior to others to make it higher priority



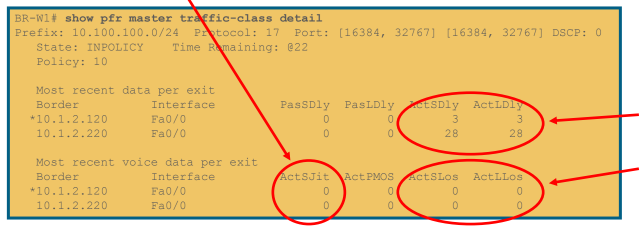
```
BR-W1#
ip access-list extended VOICE-ACL
permit udp any range 16384 32767 10.100.100.0 0.0.0.255 range
16384 32767
!
pfr-map PFR-HQ-FAST-FAILOVER 10
match traffic-class access-list VOICE-ACL
set mode route observe
set mode monitor fast
set active-probe jitter 10.100.100.100 target-port 22345
set probe frequency 2
!
pfr master
policy-rules PFR-HQ-FAST-FAILOVER
```



Application Specific Monitoring



Short Term Jitter



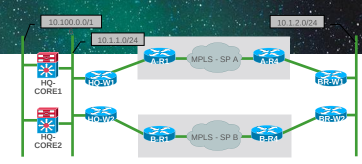
Short/Long Term Delay

Short/Long Term Loss



Controlling a Configured Application

- Compare loss characteristics of each exit (within 5% considered "same")
- Next, compare jitter characteristics of each exit (within 5% considered "same")
- Finally, compare delay characteristics of each exit (within 5% considered "same")
- Maximum packet loss for an exit is limited to 100 (packets per million) or 0.01%
- Maximum jitter for an exit is 20 ms
- Maximum delay for an exit is 100 ms
- Unreachable policy is always considered "highest priority"



```
BR-W1#
set resolve loss priority 1 variance 5
 set resolve jitter priority 2 variance 5
 set resolve delay priority 3 variance 5
     loss threshold 100
 set jitter threshold 20
 set delay threshold 100
 set holddown 90
 set periodic 90
 set mode select-exit best
 set mode route control
pfr master
 policy-rules PFR-HO-VOICE
```

Agenda

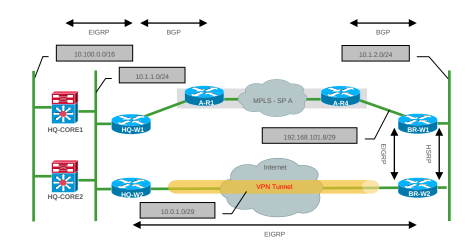
- Introduction
- Cisco IOS and IP Routing
- Convergence Techniques
- Design and Deployment
 - Dual WAN
 - MPLS Dual Carrier
 - MPLS + Internet
- Final Wrap Up



PE-CE Protocol: BGP, Tunnel Protocol: EIGRP

- Headquarters WAN Edge
 - W1 learns Branch route via eBGP
 - W2 learns Branch route via EIGRP
- Headquarters Core
 - W1 redistributes eBGP into EIGRP, results in FIGRP external
 - W2 does not require redistribution, results in EIGRP internal
 - Core1, Core2 install Branch route via W2

HQ to Branch Traffic Flows Across Tunnel



```
HQ-W1# show ip route
B 10.1.2.0/24 [20/0] via 192.168.101.2, 05:24:01

HQ-W2# show ip route
D 10.1.2.0/24 [90/26882560] via 10.0.1.2, 00:00:04, Tunnel1
```

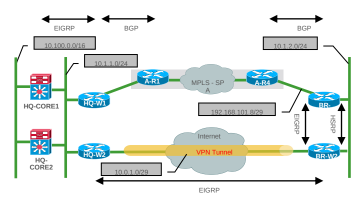
HQ-CORE1# show ip route
D 10.1.2.0/24 [90/26882816] via 10.1.1.210, 00:02:32, Vlan10



PE-CE Protocol: BGP, Tunnel Protocol: EIGRP

- Branch WAN Edge
 - W1 learns HQ route via eBGP
 - W2 learns HQ route via EIGRP
 - No redistribution configured
 - HSRP Primary is on W1

Branch to HQ Traffic Flows Across MPLS



```
BR-W1# show ip route
B 10.100.100.0/24 [20/0] via 192.168.101.9, 04:48:58
B 10.100.200.0/24 [20/0] via 192.168.101.9, 03:44:06
```

```
BR-W2# show ip route
D 10.100.100.0/24 [90/26882816] via 10.0.1.1, 00:10:56, Tunnel1
D 10.100.200.0/24 [90/26882816] via 10.0.1.1, 00:10:57, Tunnel1
```

```
BR-W1# show standby brief

P indicates configured to preempt.

Interface Grp Pri P State Active Standby Virtual IP
Fa0/1 1 110 P Active local 10.1.2.220 10.1.2.1
```

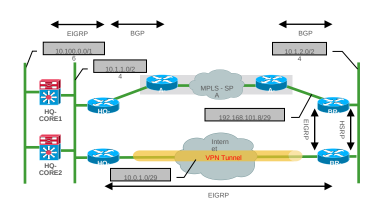
PE-CE Protocol: BGP, Tunnel Protocol: EIGRP

- How to force HQ to Branch traffic across MPLS (primary)?
 - Adjust administrative distance of EIGRP routes learned via tunnel
 - Ensure new distance is higher than that of EIGRP external (170)

HQ-W2#
router eigrp 65110
network 10.0.1.0 0.0.0.7
distance 195 10.0.1.0 0.0.0.7

Now:

HQ to Branch Traffic Flows Across MPLS



```
HQ-W1# show ip route
```

B 10.1.2.0/24 [20/0] via 192.168.101.2, 05:24:01

```
HQ-W2# show ip route
```

D EX 10.1.2.0/24 [170/261120] via 10.1.1.110, 00:07:25, GigE0/0

HQ-CORE1# show ip route

D EX 10.1.2.0/24 [170/258816] via 10.1.1.110, 00:08:44, Vlan10

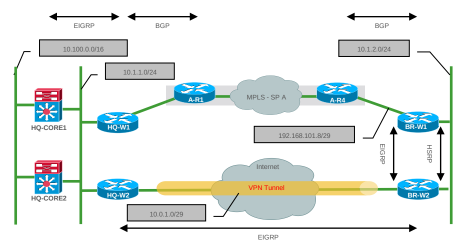


MPLS Failure

- Failure within MPLS cloud
- Worst Case
 - Primary dependency is BGP timers
 - Results in end to end convergence time as long as BGP Holdtime
 - Could be much lower with BGP tuning and use of BFD

After Failure:

HQ to Branch Traffic Flows Across Tunnel



HQ Route Tables

```
HQ-W2# show ip route
D 10.1.2.0/24 [195/26882560] via 10.0.1.2, 00:06:46, Tunnell
```

HQ-CORE1# show ip route

10.1.2.0/24 [90/26882816] via 10.1.1.210, 00:09:18, Vlan10



MPLS Failure

- Failure within MPLS cloud
- Suboptimal routing at Branch
 - HSRP primary remains unchanged at BR-W1
 - Could use EOT and move HSRP primary to BR-W2

10.100.0.0/16 10.1.2.0/24 10.1.1.0/24 MPLS - SP A BR-W1 HQ-CORE1 192.168.101.8/29 **米** HQ-W2 FIGRP

Branch Route Tables

10.100.100.0/24 [90/26885376] via 10.1.2.220, 00:22:42, FastEthernet0/1 10.100.200.0/24 [90/26885376] via 10.1.2.220, 00:22:42, FastEthernet0/1

BR-W1# show ip route

```
BR-W2# show ip route
    10.100.100.0/24 [90/26882816] via 10.0.1.1, 01:08:44, Tunnell
    10.100.200.0/24 [90/26882816] via 10.0.1.1, 01:08:45, Tunnell
                                                         CISCO
```

After Failure:

Branch to HQ Traffic Flows Across Tunnel

PE-CE Protocol: BGP, Tunnel Protocol: EIGRP

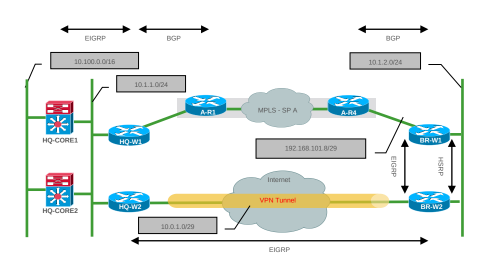
- Options for PfR with Multiple Routing Protocols
 - PIRO Protocol Independent Route Optimisation
 - EIGRP Route Control (requires EIGRP only as route source for WAN)

PIRO [12.4(24)T]

Supports Application Specific Monitoring (Dynamic Policy Routing)

Supports Hybrid BGP/EIGRP Topology with "mode route protocol pbr" - Requires 15.0(1)M4

Requires BR-BR Direct Neighbour Relationship

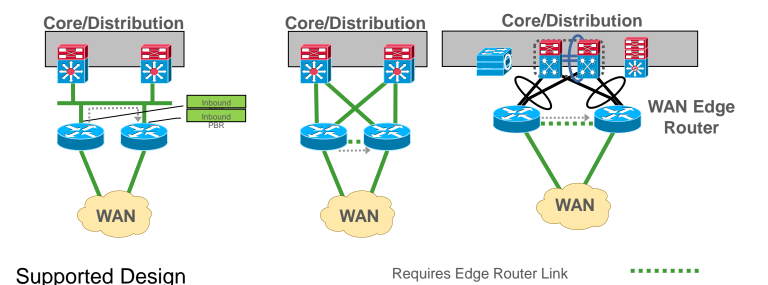


```
HQ-MC#
pfr master
mode route protocol pbr
```



Performance Routing – WAN Aggregation

Application Control via Dynamic PBR





Controlling a Configured Application

BR-W1# show ip policy

Chosen Exit

Points to A-R4 (via External)

```
Interface Route map
Fa0/1 OER-03/04/09-17:43:17.387-F-OER (Dynamic)

BR-W1# show route-map dynamic
route-map OER-03/04/09-17:43:17.387-F-OER, permit, sequence 0, identifier 1200584152
Match clauses:
   ip address (access-lists): oer#15
Set clauses:
   ip next-hop 192.168.101.9
   interface FastEthernet0/0
Policy routing matches: 1040 packets, 7690 bytes
Current active dynamic routemaps = 1

BR-W1# show ip access-lists dynamic
Extended IP access list oer#15
   1073741823 permit udp any range 16384 32767 10.100.100.0 0.0.0.255 range 16384
32767
```

Inactive Exit

Points to BR-W1 (via Internal)

```
BR-W2# show ip policy
Interface Route map
Fa0/1 OER-03/04/09-17:43:17.979-22-OER (Dynamic)

BR-W2# show route-map dynamic
route-map OER-03/04/09-17:43:17.979-22-OER, permit, sequence 0, identifier
1194973244

Match clauses:
ip address (access-lists): oer#15
Set clauses:
ip next-hop 10.1.2.120
interface FastEthernet0/1
Policy routing matches: 0 packets, 0 bytes
Current active dynamic routemaps = 1

BR-W2# show ip access-lists dynamic
Extended IP access list oer#15
1073741823 permit udp any range 16384 32767 10.100.100.0 0.0.0.255 range 16384
32767
```

Using Policy Based Routing

Dynamic Route Map Pointing
Specified Traffic to Preferred
Interface and Next Hop
Address

Dynamic ACL on BR duplicating the one configured on MC



Link Groups

Provide preference for specific traffic to traverse dedicated links

MPLS DMVPN Tunnel with known SLA _____

Internet DMVPN Tunnel

MPLS DMVPN Tunnel with known SLA _____

Use MPLS unless Out of Policy _____

Category of Interface specified by link-group

```
BR-W1#
pfr master
border 10.0.0.3 key-chain pfr
  interface Ethernet0/0 internal
  interface Tunnell external
   link-group MPLS
 border 10.0.0.4 key-chain pfr
  interface Ethernet0/0 internal
  interface TunnelO external
   link-group INTERNET
  interface Tunnell external
   link-group MPLS
pfr-map NETWORKERS 10
 set link-group MPLS fallback INTERNET
```

Target Discovery

Simplification of configuration via MC to MC peering

```
HO-MC#
                                                         pfr master
                  Head-end Configuration
                                                          mc-peer domain 1 head-end Loopback0
                                                          target-discovery responder-list RESPONDER PREFIX inside-prefixes LOCAL PREFIX
                             Local Prefixes
                                                         ip prefix-list LOCAL PREFIX seq 5 permit 10.1.0.0/16
          Local IP SLA Responders
                                                          p prefix-list RESPONDER PREFIX seg 5 permit 10.0.0.12/32
          Required for dedicated Responder
                                                         BR-W1#
                                                         pfr master
                                                          policy-rules NETWORKERS
HQ-MC Loopback 0 from Loopback 0
                                                          mc-peer domain 1 10.0.0.13 Loopback0
                                                          target-discovery
Can only use a loopback interface for peering
```

Only need to state target-discovery on branch

Internal Interface address will be used for probe RESPONDER_PREFIX

LOCAL_PREFIX will be discovered upon traffic initiation -

Each MC announces its inside prefixes, together with probe target address and site names

```
BR-W1#show pfr master target-discovery
PfR Target-Discovery Services
Mode: Dynamic Domain: 1
SvcRtg: client-handle: 1 sub-handle: 1 pub-seq: 0
BfR Target-Discovery Database (local)
Local in: 10.0.0.41 Desc: BR-W1
Target-list: 10.1.40.1
Prefix-list: empty-
PfR Target-Discovery Database (remote)
MC-peer: 10.0.0.13 Desc: HQ-MC
Target-list: 10.0.0.12
Prefix-list: 10.1.0.0/16
```

Target Discovery

```
Learn List
                                    BR-W1#
                                    pfr master
                                     policy-rules NETWORKERS
                                    ! <SNIP>
     Learn List to Filter
                                     learn
                                      list seq 10 refname LEARN VOICE VIDEO
                                       traffic-class access-list VOICE VIDEO filter LOCAL PREFIX
                                       throughput
                                      list seq 20 refname LEARN CRITICAL
                                       traffic-class access-list CRITICAL filter LOCAL PREFIX
                                       throughput
   Learn based on ACL
                                    ip access-list extended VOICE VIDEO
                                     permit ip any any dscp ef
                                     permit ip any any dscp af41
                                    pfr-map NETWORKERS 10
      Use of Learn List
                                     match pfr learn list LEARN VOICE VIDEO
                                     set periodic 90
                                     set delay threshold 200
 Actively probe all exits
                                     set mode monitor fast
                                     set resolve loss priority 2 variance 5
 when traffic is present
                                     set resolve jitter priority 3 variance 5
                                     set resolve delay priority 4 variance 5
                                     set loss threshold 50000
No Probe Configuration
                                     set jitter threshold 30
                                     set probe frequency 8
Target Discovery is used
                                     set link-group MPLS fallback INTERNET
```

Target Discovery

What are we learning and monitoring

How Learned

Learned Prefixes

What Probes are Running

Probes are dynamically run when traffic is active

```
BR-W1#show pfr master learn list
 Learn-List seq 10 refname LEARN VOICE VIDEO
    Traffic-Class Access-list: VOICE VIDEO
    Filter: LOCAL PREFIX
   Aggregation-type: prefix-length 32
    Learn type: throughput
    Session count: 1000 Max count: 1000
    Policies assigned: 10
    Status: ACTIVE
    Traffic-Class Count: 2
    Traffic-Class Learned:
     Appl Prefix 10.20.1.0/24 ef
     Appl Prefix 10.20.2.0/24 ef
                                   256
BR-W1#show pfr master active-probes target-discovery
PfR Master Controller active-probes (TD)
Border = Border Router running this probe
MC-Peer = Remote MC associated with this target
        = Probe Type
Target = Target Address
       = Target Port
N - Not applicable
Destination Site Peer Addresses:
10.0.0.4
             10.0.0.4, 10.0.0.3
The following Probes are running:
```

10.0.0.4

10.0.0.4

10.0.0.4

10.0.0.4

TD-Actv

TD-Act.v

10 TD-Actv

10.0.0.4

Type

jitter

iitter

Agenda

- Introduction
- Cisco IOS and IP Routing
- Convergence Techniques
- Design and Deployment
- Final Wrap Up
 - Key Takeaways



Key Takeaways

- Outages can manifest in many different ways. Network design should be based on application requirements to survive various outages.
- Cisco IOS has inherent load sharing capabilities. Analyse your network topology and use these to your advantage.
- End-to-end convergence time is a critical metric. Understand how localised topology changes affect end-to-end resiliency.
- Multiple links/paths not only increase network reliability but can improve application performance.



Key Takeaways

- IP SLA based monitoring can detect outage types that are virtually undetectable by traditional "hello based" techniques.
- Performance Routing permits path selection based on current real time characteristics.
- Most effective network designs incorporate a combination of convergence techniques



Additional Sessions of Interest

- BRKRST-2362 Deploying Performance Routing
- LTRRST-2006 Deploying and Operating Performance Routing
- BRKAPP-2030 Application Visibility and Control in Enterprise WAN
- LTRCRS-3141 IWAN Intelligent WAN, Enabling The Next Generation Branch



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Q & A

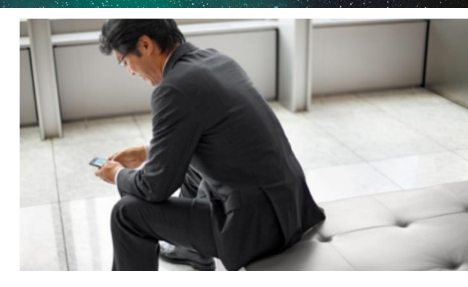
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