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Intelligent WAN Configuration Files Guide

September 2017
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Introduction

The Cisco Intelligent WAN (IWAN) solution provides design and implementation guidance for organizations looking to deploy wide area network (WAN) transport with a transport-independent design (TID), intelligent path control, application optimization, and secure encrypted communications between branch locations while reducing the operating cost of the WAN. IWAN takes full advantage of cost-effective transport services in order to increase bandwidth capacity without compromising performance, reliability, or security of collaboration or cloud-based applications.

This document provides the available configuration files for the products used in the Intelligent WAN Deployment Guide and the Intelligent WAN advanced series of guides.

The advanced guides are as follows:

- IWAN High Availability and Scalability Deployment Guide
- IWAN Multiple Data Center Deployment Guide
- IWAN Multiple Transports Deployment Guide
- IWAN Multiple VRF Deployment Guide
- IWAN Public Key Infrastructure Deployment Guide
- IWAN NetFlow Monitoring Deployment Guide
- IWAN Remote Site 4G LTE Deployment Guide

This guide is a companion document to the deployment guides, serving as a reference for engineers who are evaluating or deploying the IWAN solution.

This guide describes two base IWAN design models and three advanced IWAN design models.

The first design model is the IWAN Hybrid, which uses MPLS paired with Internet as WAN transports. In this design model, the MPLS WAN can provide more bandwidth for the critical classes of services needed for key applications and can provide SLA guarantees for these applications.

The second design model is the IWAN Dual Internet, which uses a pair of Internet service providers to further reduce cost while maintaining a high level of resiliency for the WAN.
**Figure 1**  IWAN hybrid model—WAN aggregation site overview

**Figure 2**  IWAN dual Internet model—WAN aggregation site overview
The first advanced design builds on previous design models by adding hub border routers for horizontal scaling at a single data center. This design also has an option to add a second hub master controller (MC) at a single data center for high availability.
Introduction

Figure 5  IWAN dual Internet model—Hub border router scalability
The second advanced design builds on previous design models with data center redundancy. The multi-data center or the transit site support feature enables organizations to scale their network infrastructure and load-balance the traffic when required. The first version of this advanced design uses a data center interconnect (DCI) link between the hub and transit sites.

**Figure 6** IWAN hybrid model—Second data center as a transit site with DCI
The second version of this advanced design does not use a DCI link between the hub and transit sites. The hub and transit sites are connected through the WAN transports with additional configuration commands.

**Figure 7**  IWAN hybrid model—Second data center as a transit site without DCI
The third advanced design model is a multiple transport option called IWAN Dual Hybrid with Path of Last Resort (PLR). This model has two MPLS transports, two Internet transports, and a fifth transport used as the final option when the other four are not available. The model is not limited to two MPLS, two Internet and one PLR transport, but this specific design is used to show the underlying principles for multiple transports. The multiple transport design can be used with any of the previous design models.

You can add multiple WAN transports with new border routers or the Multiple Tunnel Termination (MTT) feature for each transport, depending on the scaling requirements.

Figure 8  IWAN dual hybrid with PLR design model–WAN aggregation site overview
Figure 9  IWAN dual hybrid with PLR and MTT design model—WAN aggregation site overview

Figure 10  IWAN dual hybrid with PLR design model—Remote site options
The fourth advanced design model is a multiple transport option called IWAN Dual Hybrid with PLR and Multiple VRFs. This model adds virtual routing and forwarding instances for isolating end-to-end traffic among multiple independent networks inside the same data center (DC). Similarly, at the remote location, devices in each VRF co-exist inside the same physical hardware as the common employee network. The model is not limited to three VRFs, but this specific design is used to show the underlying principles for multiple VRFs. The multiple VRF design can be used with any of the previous design models.

The hub-site and transit-site are connected by a DCI link. Both sites are further connected to the remote sites over multiple WAN transports.

Figure 11  IWAN dual hybrid with PLR and Multi-VRF design model
Product List

To view the full list of IWAN-supported routers for this version of the CVD, see Supported Cisco Platforms and Software Releases. All master controllers and border router devices at a common site must use the same version of software.

This guide was validated using the software in this appendix. When deploying, you should always use the Cisco IOS Software Checker tool to see if there are software vulnerabilities applicable for your environment. This tool is available at the following location:

https://tools.cisco.com/security/center/selectIOSVersion.x
IWAN Hybrid Design Model for EIGRP–WAN Aggregation

Performance Routing Version 3 (PfRv3) consists of two major Cisco IOS components: an MC and a border router (BR). The MC defines the policies and applies them to various traffic classes that traverse the BR systems. The MC can be configured to learn and control traffic classes on the network.

There are two different roles a device can play at the WAN aggregation site of a PfRv3 configuration:

- **Hub master controller**—The hub MC is the MC at the primary WAN aggregation site. This is the MC device where all PfRv3 policies are configured. It also acts as MC for that site and makes path-optimization decision. There is only one hub MC per IWAN domain.

- **Hub border router**—This is a BR at the hub MC site. This is the device where WAN interfaces terminate. There can be only one WAN interface on the device. There can be one or more hub BRs. On the Hub BRs, PfRv3 must be configured with:
  - The address of the local MC.
  - The path name on external interfaces.
This section includes configuration files corresponding to the IWAN hybrid model using EIGRP, as referenced in the figure below.

**Figure 12** IWAN hybrid model for EIGRP
The following table provides the loopback and port-channel IP addresses for the WAN aggregation devices in the IWAN hybrid design model.

**Table 1  IWAN hybrid model—Hub router IP addresses**

<table>
<thead>
<tr>
<th>IWAN function</th>
<th>Host name</th>
<th>Loopback IP address</th>
<th>Port channel IP address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hub MC</td>
<td>HY-MC-ASR1002X-1</td>
<td>10.6.32.253/32</td>
<td>10.6.32.163/26</td>
</tr>
<tr>
<td>Hub BR (MPLS1)</td>
<td>HY-MPLS1-ASR1002X-11</td>
<td>10.6.32.246/32</td>
<td>10.6.32.42/30</td>
</tr>
<tr>
<td>Hub BR (INET1)</td>
<td>HY-INET1-ASR1002X-12</td>
<td>10.6.32.247/32</td>
<td>10.6.32.46/30</td>
</tr>
</tbody>
</table>

**CONFIGURATION FILES**

Below are the configuration files for all hub site WAN aggregation devices using EIGRP:

- The entire set
- HY-MC-ASR1002X-1: Hub MC
- HY-MPLS1-ASR1002X-11: Hub BR (MPLS1)
- HY-INET1-ASR1002X-12: Hub BR (INET1)
- IW-IE-ASA5545X: Firewall
IWAN Hybrid Design Model for EIGRP—Remote Sites

Performance Routing Version 3 consists of two major Cisco IOS components: an MC and a BR. The MC defines the policies and applies them to various traffic classes that traverse the BR systems. The MC can be configured to learn and control traffic classes on the network.

There are two different roles a device can play at the remote site of a PfRv3 configuration:

- **Branch master controller**—The Branch MC is the MC at the branch-site. There is no policy configuration on this device. It receives policy from the Hub MC. This device acts as MC for that site for making path-optimization decision. The configuration includes the IP address of the hub MC.

- **Branch border router**—This is a BR at the branch-site. The configuration on this device enables BR functionality and includes the IP address of the site local MC. The WAN interface that terminates on the device is detected automatically.

The following table provides the loopback IP addresses for the remote site devices in the IWAN hybrid design model.

**Table 2  IWAN Hybrid Model—Remote Site Router IP Addresses**

<table>
<thead>
<tr>
<th>IWAN function</th>
<th>Host name</th>
<th>Loopback IP address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Branch MC/BR (MPLS1/INET1)</td>
<td>RS13-4451X</td>
<td>10.255.246.13/32</td>
</tr>
<tr>
<td>Branch MC/BR (MPLS1)</td>
<td>RS14-2921-1</td>
<td>10.255.246.14/32</td>
</tr>
<tr>
<td>Branch BR (INET1)</td>
<td>RS14-2921-2</td>
<td>10.255.247.14/32</td>
</tr>
<tr>
<td>Branch MC/BR (MPLS1/INET1)</td>
<td>RS33-ISRv</td>
<td>10.255.246.33/32</td>
</tr>
<tr>
<td>Branch MC/BR (MPLS1)</td>
<td>RS34-4451X-1</td>
<td>10.255.246.34/32</td>
</tr>
<tr>
<td>Branch BR (INET1)</td>
<td>RS34-4451X-2</td>
<td>10.255.247.34/32</td>
</tr>
<tr>
<td>Branch MC/BR (MPLS1/INET1)</td>
<td>RS43-4451X</td>
<td>10.255.246.43/32</td>
</tr>
<tr>
<td>Branch MC/BR (MPLS1)</td>
<td>RS44-4451X-1</td>
<td>10.255.246.44/32</td>
</tr>
<tr>
<td>Branch BR (INET1)</td>
<td>RS44-4451X-2</td>
<td>10.255.247.44/32</td>
</tr>
</tbody>
</table>
CONFIGURATION FILES

Below are the configuration files for all hybrid remote site devices using EIGRP:

- The entire set

- RS13—Single-Router, Two-Link, Access (MPLS1 and INET1):
  - RS13-4451X: MPLS1 and INET1 WAN links

- RS14—Dual-Router, Two-Link, Access (MPLS1 and INET1):
  - RS14-2921-1: MPLS1 WAN link
  - RS14-2921-2: INET1 WAN link

- RS33—Single-Router, Two-Link, Access (MPLS1 and INET1):
  - RS33-ISRv: MPLS1 and INET1 WAN links

- RS34—Dual-Router, Two-Link, Access (MPLS1 and INET1):
  - RS34-4451X-1: MPLS1 WAN link
  - RS34-4451X-2: INET1 WAN link

- RS43—Single-Router, Two-Link, Distribution (MPLS1 and INET1):
  - RS43-4451X: MPLS1 and INET1 WAN links

- RS44—Dual-Router, Two-Link, Distribution (MPLS1 and INET1):
  - RS44-4451X-1: MPLS1 WAN link
  - RS44-4451X-2: INET1 WAN link
IWAN Hybrid Design Model with MNH and MTT for EIGRP—WAN Aggregation

PfRv3 consists of two major Cisco IOS components: an MC and a BR. The MC defines the policies and applies them to various traffic classes that traverse the BR systems. The MC can be configured to learn and control traffic classes on the network.

There are two different roles a device can play at the WAN aggregation site of a PfRv3 configuration:

- **Hub master controller**—The hub MC is the MC at the primary WAN aggregation site. This is the MC device where all PfRv3 policies are configured. It also acts as MC for that site and makes path-optimization decision. There is only one hub MC per IWAN domain.

- **Hub border router**—This is a BR at the hub MC site. This is the device where WAN interfaces terminate. There can be only one WAN interface on the device. There can be one or more hub BRs. On the Hub BRs, PfRv3 must be configured with:
  - The address of the local MC.
  - The path name on external interfaces.

This section of the guide also has hub MC high availability, hub BR scaling using the multiple next hop feature, and the multiple tunnel termination feature.
This section includes configuration files corresponding to the IWAN hybrid model using EIGRP, as referenced in the figure below.

**Figure 13** IWAN hybrid model with Hub MC HA, MNH and MTT for EIGRP
The following table provides the loopback and port-channel IP addresses for the WAN aggregation devices in the IWAN hybrid design model.

**Table 3  IWAN hybrid model with Hub MC HA, MNH and MTT—Hub router IP addresses**

<table>
<thead>
<tr>
<th>IWAN function</th>
<th>Host name</th>
<th>Loopback0 IP address (Mgmt)</th>
<th>Loopback1 IP address (PfR)</th>
<th>Port channel IP address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hub MC</td>
<td>HY-MC-ASR1002X-1</td>
<td>10.6.32.253/32</td>
<td>10.6.32.252/32</td>
<td>10.6.32.163/26</td>
</tr>
<tr>
<td>Hub MC HA</td>
<td>HY-MC-ASR1002X-2</td>
<td>10.6.32.254/32</td>
<td>10.6.32.252/31</td>
<td>10.6.32.164/26</td>
</tr>
<tr>
<td>Hub BR (MPLS1/INET1)</td>
<td>HY-M1I1-ASR1002X-11</td>
<td>10.6.32.246/32</td>
<td>N/A</td>
<td>10.6.32.42/30</td>
</tr>
<tr>
<td>Hub BR (MPLS1/INET1)</td>
<td>HY-M1I1-ASR1002X-11b</td>
<td>10.6.32.247/32</td>
<td>N/A</td>
<td>10.6.32.46/30</td>
</tr>
</tbody>
</table>

**CONFIGURATION FILES**

Below are the configuration files for all hub site WAN aggregation devices using EIGRP:

- **The entire set**
- **HY-MC-ASR1002X-1**: Hub MC
- **HY-MC-ASR1002X-2**: Hub MC HA
- **HY-M1I1-ASR1002X-11**: Hub BR (MPLS1 and INET1)
- **HY-M1I1-ASR1002X-11b**: Hub BR (MPLS1 and INET1)
- **IW-IE-ASA5545X**: Firewall
IWAN Hybrid Design Model with MNH and MTT for EIGRP—Remote Sites

Performance Routing Version 3 consists of two major Cisco IOS components: an MC and a BR. The MC defines the policies and applies them to various traffic classes that traverse the BR systems. The MC can be configured to learn and control traffic classes on the network.

There are two different roles a device can play at the remote site of a PfRv3 configuration:

- **Branch master controller**—The Branch MC is the MC at the branch-site. There is no policy configuration on this device. It receives policy from the Hub MC. This device acts as MC for that site for making path-optimization decision. The configuration includes the IP address of the hub MC.

- **Branch border router**—This is a BR at the branch-site. The configuration on this device enables BR functionality and includes the IP address of the site local MC. The WAN interface that terminates on the device is detected automatically.

The following table provides the loopback IP addresses for the remote site devices in the IWAN hybrid design model with multiple next hops (MNH) and MTT.

**Table 4. IWAN hybrid model—Remote site router IP addresses**

<table>
<thead>
<tr>
<th>IWAN function</th>
<th>Host name</th>
<th>Loopback IP address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Branch MC/BR (MPLS1/INET1)</td>
<td>RS13–4451X</td>
<td>10.255.246.13/32</td>
</tr>
<tr>
<td>Branch MC/BR (MPLS1)</td>
<td>RS14–2921-1</td>
<td>10.255.246.14/32</td>
</tr>
<tr>
<td>Branch BR (INET1)</td>
<td>RS14–2921-2</td>
<td>10.255.247.14/32</td>
</tr>
<tr>
<td>Branch MC/BR (MPLS1/INET1)</td>
<td>RS33–ISRv</td>
<td>10.255.246.33/32</td>
</tr>
<tr>
<td>Branch MC/BR (MPLS1)</td>
<td>RS34–4451X-1</td>
<td>10.255.246.34/32</td>
</tr>
<tr>
<td>Branch BR (INET1)</td>
<td>RS34–4451X-2</td>
<td>10.255.247.34/32</td>
</tr>
<tr>
<td>Branch MC/BR (MPLS1/INET1)</td>
<td>RS43–4451X</td>
<td>10.255.246.43/32</td>
</tr>
<tr>
<td>Branch MC/BR (MPLS1)</td>
<td>RS44–4451X-1</td>
<td>10.255.246.44/32</td>
</tr>
<tr>
<td>Branch BR (INET1)</td>
<td>RS44–4451X-2</td>
<td>10.255.247.44/32</td>
</tr>
</tbody>
</table>
CONFIGURATION FILES

Below are the configuration files for all hybrid remote site devices using EIGRP:

- The entire set
- RS13—Single-Router, Two-Link, Access (MPLS1 and INET1):
  - RS13-4451X: MPLS1 and INET1 WAN links
- RS14—Dual-Router, Two-Link, Access (MPLS1 and INET1):
  - RS14-2921-1: MPLS1 WAN link
  - RS14-2921-2: INET1 WAN link
- RS33—Single-Router, Two-Link, Access (MPLS1 and INET1):
  - RS33-ISRv: MPLS1 and INET1 WAN links
- RS34—Dual-Router, Two-Link, Access (MPLS1 and INET1):
  - RS34-4451X-1: MPLS1 WAN link
  - RS34-4451X-2: INET1 WAN link
- RS43—Single-Router, Two-Link, Distribution (MPLS1 and INET1):
  - RS43-4451X: MPLS1 and INET1 WAN links
- RS44—Dual-Router, Two-Link, Distribution (MPLS1 and INET1):
  - RS44-4451X-1: MPLS1 WAN link
  - RS44-4451X-2: INET1 WAN link
IWAN Dual Hybrid with PLR and MTT Design Model for BGP—WAN Aggregation with DCI

Performance Routing Version 3 consists of two major Cisco IOS components: an MC and a BR. The MC defines the policies and applies them to various traffic classes that traverse the BR systems. The MC can be configured to learn and control traffic classes on the network.

There are two different roles a device can play at the WAN aggregation site of a PfRv3 configuration:

- **Hub master controller**—The hub MC is the MC at the primary WAN aggregation site. This is the MC device where all PfRv3 policies are configured. It also acts as MC for that site and makes path-optimization decision. There is only one hub MC per IWAN domain.

- **Hub border router**—This is a BR at the hub MC site. This is the device where WAN interfaces terminate. There can be only one WAN interface on the device. There can be one or more hub BRs. On the Hub BRs, PfRv3 must be configured with:
  - The address of the local MC.
  - The path name on external interfaces.

This section also shows a second data center acting as a transit site with a transit MC and transit BRs.

- **Transit master controller**—The transit MC is the MC at the transit site. There is no policy configuration on this device. It receives policy from the hub MC. This device acts as MC for that site for making path optimization decisions. The configuration includes the IP address of the hub MC.

- **Transit border router**—This is a BR at the transit MC site. This is the device where WAN interfaces terminate. There can be only one WAN interface on the device. There can be one or more transit BRs. On the transit BRs, PfRv3 must be configured with:
  - The address of the transit MC.
  - The path name on external interfaces.
  - The path ID on external interfaces.
Finally, this section includes configuration files corresponding to the IWAN dual hybrid model with PLR and MTT using BGP on the WAN and OSPF on the LAN, as referenced in the figure below. There is a DCI link between the hub and transit site.

**Figure 14**  IWAN dual hybrid with PLR and MTT for BGP and OSPF with DCI
The following tables provide the loopback and port-channel IP addresses for the WAN aggregation devices with DCI in the IWAN dual hybrid with PLR and MTT design model.

### Table 5  IWAN dual hybrid with PLR and MTT model—Hub router IP addresses

<table>
<thead>
<tr>
<th>IWAN function</th>
<th>Host name</th>
<th>Loopback IP address</th>
<th>Port channel IP address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hub MC</td>
<td>DHY-MC-ASR1002X-1</td>
<td>10.6.32.251/32</td>
<td>10.6.32.151/26</td>
</tr>
<tr>
<td>Hub BR (MPLS1 &amp; INET1)</td>
<td>DHY-M111-ASR1002X-1</td>
<td>10.6.32.241/32</td>
<td>10.6.32.2/30</td>
</tr>
<tr>
<td>Hub BR (MPLS2, INET2 and PLR)</td>
<td>DHY-M2I2I3-ASR1002X-2</td>
<td>10.6.32.242/32</td>
<td>10.6.32.6/30</td>
</tr>
</tbody>
</table>

### Table 6  IWAN dual hybrid with PLR and MTT model—Transit router IP addresses

<table>
<thead>
<tr>
<th>IWAN function</th>
<th>Host name</th>
<th>Loopback IP address</th>
<th>Port channel IP address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transit MC</td>
<td>DHY-MC-CSR1000v-T1</td>
<td>10.8.32.251/32</td>
<td>10.8.32.151/26</td>
</tr>
<tr>
<td>Transit BR (MPLS1 &amp; INET1)</td>
<td>DHY-M111-CSR1000v-T1</td>
<td>10.8.32.241/32</td>
<td>10.8.32.2/30</td>
</tr>
<tr>
<td>Transit BR (MPLS2, INET2 and PLR)</td>
<td>DHY-M2I2I3-CSR1000v-T2</td>
<td>10.8.32.242/32</td>
<td>10.8.32.6/30</td>
</tr>
</tbody>
</table>

### CONFIGURATION FILES

Below are links to the configuration files for all dual hybrid with PLR and MTT hub and transit site WAN aggregation devices with DCI using BGP and OSPF:

- **The entire set**
- DHY-MC-ASR1002X-1: Hub MC, BGP
- DHY-M111-ASR1002X-1: Hub BR, BGP (MPLS1 & INET1)
- DHY-M2I2I3-ASR1002X-2: Hub BR, BGP (MPLS2, INET2 & PLR)
- DHY-MC-CSR1000v-T1: Transit MC, BGP
- DHY-M111-CSR1000v-T1: Transit BR, BGP (MPLS1 & INET1)
- DHY-M2I2I3-CSR1000v-T2: Transit BR, BGP (MPLS2, INET2 & PLR)
- IW-WAN-D3750X: Hub WAN Agg Distribution Switch
- IW-WAN-D3750X-T: Transit WAN Agg Distribution Switch
- IW-IE-ASA5545X: Firewall
IWAN Dual Hybrid with PLR and MTT Design Model for BGP–WAN Aggregation without DCI

Performance Routing Version 3 consists of two major Cisco IOS components: an MC and a BR. The MC defines the policies and applies them to various traffic classes that traverse the BR systems. The MC can be configured to learn and control traffic classes on the network.

There are two different roles a device can play at the WAN aggregation site of a PfRv3 configuration:

- **Hub master controller**—The hub MC is the MC at the primary WAN aggregation site. This is the MC device where all PfRv3 policies are configured. It also acts as MC for that site and makes path-optimization decision. There is only one hub MC per IWAN domain.

- **Hub border router**—This is a BR at the hub MC site. This is the device where WAN interfaces terminate. There can be only one WAN interface on the device. There can be one or more hub BRs. On the Hub BRs, PfRv3 must be configured with:
  - The address of the local MC.
  - The path name on external interfaces.

This section also shows a second data center acting as a transit site with:

- **Transit master controller**—The transit MC is the MC at the transit site. There is no policy configuration on this device. It receives policy from the hub MC. This device acts as MC for that site for making path optimization decisions. The configuration includes the IP address of the hub MC.

- **Transit border router**—This is a BR at the transit MC site. This is the device where WAN interfaces terminate. There can be only one WAN interface on the device. There can be one or more transit BRs. On the transit BRs, PfRv3 must be configured with:
  - The address of the transit MC.
  - The path name on external interfaces.
  - The path ID on external interfaces.
Finally, this section includes configuration files corresponding to the IWAN dual hybrid model with PLR and MTT using BGP on the WAN and OSPF on the LAN, as referenced in the figure below. There is not a DCI link between the hub and transit site.

Figure 15  IWAN dual hybrid with PLR and MTT model for BGP and OSPF without DCI
The following tables provide the loopback and port-channel IP addresses for the WAN aggregation devices without DCI in the IWAN dual hybrid with PLR and MTT design model.

**Table 7**  **IWAN dual hybrid with PLR and MTT model—Hub router IP addresses**

<table>
<thead>
<tr>
<th>IWAN function</th>
<th>Host name</th>
<th>Loopback IP address</th>
<th>Port channel IP address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hub MC</td>
<td>DHY-MC-ASR1002X-1</td>
<td>10.6.32.251/32</td>
<td>10.6.32.151/26</td>
</tr>
<tr>
<td>Hub BR (MPLS1 &amp; INET1)</td>
<td>DHY-M1I1-ASR1002X-1</td>
<td>10.6.32.241/32</td>
<td>10.6.32.2/30</td>
</tr>
<tr>
<td>Hub BR (MPLS2, INET2 and PLR)</td>
<td>DHY-M2I2I3-ASR1002X-2</td>
<td>10.6.32.242/32</td>
<td>10.6.32.6/30</td>
</tr>
</tbody>
</table>

**Table 8**  **IWAN dual hybrid with PLR and MTT model—Transit router IP addresses**

<table>
<thead>
<tr>
<th>IWAN function</th>
<th>Host name</th>
<th>Loopback IP address</th>
<th>Port channel IP address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transit MC</td>
<td>DHY-MC-CSR1000v-T1</td>
<td>10.8.32.251/32</td>
<td>10.8.32.151/26</td>
</tr>
<tr>
<td>Transit BR (MPLS1 &amp; INET1)</td>
<td>DHY-M1I1-CSR1000v-T1</td>
<td>10.8.32.241/32</td>
<td>10.8.32.2/30</td>
</tr>
<tr>
<td>Transit BR (MPLS2, INET2 and PLR)</td>
<td>DHY-M2I2I3-CSR1000v-T2</td>
<td>10.8.32.242/32</td>
<td>10.8.32.6/30</td>
</tr>
</tbody>
</table>

**CONFIGURATION FILES**

Below are links to the configuration files for all dual hybrid with PLR and MTT hub and transit site WAN aggregation devices without DCI using BGP and OSPF:

- **The entire set**
- **DHY-MC-ASR1002X-1**: Hub MC, BGP, No DCI
- **DHY-M1I1-ASR1002X-1**: Hub BR, BGP, No DCI (MPLS1 & INET1)
- **DHY-M2I2I3-ASR1002X-2**: Hub BR, BGP, No DCI (MPLS2, INET2 & PLR)
- **DHY-MC-CSR1000v-T1**: Transit MC, BGP, No DCI
- **DHY-M1I1-CSR1000v-T1**: Transit BR, BGP, No DCI (MPLS1 & INET1)
- **DHY-M2I2I3-CSR1000v-T2**: Transit BR, BGP, No DCI (MPLS2, INET2 & PLR)
IWAN Dual Hybrid with PLR and MTT Design Model for BGP—Remote Sites

The remote site configuration files are the same for this design with or without a DCI link between the hub and transit site locations.

Performance Routing Version 3 consists of two major Cisco IOS components: an MC and a BR. The MC defines the policies and applies them to various traffic classes that traverse the BR systems. The MC can be configured to learn and control traffic classes on the network.

There are two different roles a device can play at the remote site of a PfRv3 configuration:

- **Branch master controller**—The Branch MC is the MC at the branch-site. There is no policy configuration on this device. It receives policy from the Hub MC. This device acts as MC for that site for making path-optimization decision. The configuration includes the IP address of the hub MC.

- **Branch border router**—This is a BR at the branch-site. The configuration on this device enables BR functionality and includes the IP address of the site local MC. The WAN interface that terminates on the device is detected automatically.

The following table provides the loopback IP addresses for the remote site devices in the IWAN dual hybrid with PLR and MTT design model.

<table>
<thead>
<tr>
<th>IWAN function</th>
<th>Host name</th>
<th>Loopback IP address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Branch MC/BR (MPLS1/INET1)</td>
<td>RS11-2921</td>
<td>10.255.241.11/32</td>
</tr>
<tr>
<td>Branch MC/BR (MPLS1/INET1)</td>
<td>RS12-ISRv-1</td>
<td>10.255.241.12/32</td>
</tr>
<tr>
<td>Branch BR (MPLS2/INET2)</td>
<td>RS12-ISRv-2</td>
<td>10.255.243.12/32</td>
</tr>
<tr>
<td>Branch MC/BR (MPLS2/INET2/PLR)</td>
<td>RS31-4451X</td>
<td>10.255.243.31/32</td>
</tr>
<tr>
<td>Branch MC/BR (MPLS1/INET1/PLR)</td>
<td>RS32-4451X-1</td>
<td>10.255.241.32/32</td>
</tr>
<tr>
<td>Branch BR (MPLS2/INET2)</td>
<td>RS32-4451X-2</td>
<td>10.255.243.32/32</td>
</tr>
<tr>
<td>Branch MC/BR (MPLS1/INET1)</td>
<td>RS41-4451X</td>
<td>10.255.243.41/32</td>
</tr>
<tr>
<td>Branch MC/BR (MPLS1/INET1)</td>
<td>RS42-4451X-1</td>
<td>10.255.241.42/32</td>
</tr>
<tr>
<td>Branch BR (MPLS2/INET2)</td>
<td>RS42-4451X-2</td>
<td>10.255.243.42/32</td>
</tr>
</tbody>
</table>
CONFIGURATION FILES

Below are links to the configuration files for all dual hybrid with PLR and MTT remote site devices using BGP and OSPF:

- The entire set

- RS11—Single-Router, Two-Link, Access, BGP (MPLS1 and INET1):
  - RS11-2921: MPLS1 and INET1 WAN links

- RS12—Dual-Router, Four-Link, Access, BGP (MPLS1, MPLS2, INET1 and INET2):
  - RS12-ISRv-1: MPLS1 and INET1 WAN links
  - RS12-ISRv-2: MPLS2 and INET2 WAN links

- RS31—Single-Router, Three-Link, Access, BGP (MPLS2, INET2 and PLR):
  - RS31-4451X: MPLS2, INET2 and PLR WAN links

- RS32—Dual-Router, Five-Link, Access, BGP (MPLS1, MPLS2, INET1, INET2 and PLR):
  - RS32-4451X-1: MPLS1, INET1 and PLR WAN links
  - RS32-4451X-2: MPLS2 and INET2 WAN links

- RS41—Single-Router, Two-Link, Distribution, BGP (MPLS1 and INET1):
  - RS41-4451X: MPLS1 and INET1 WAN links

- RS42—Dual-Router, Four-Link, Distribution, BGP (MPLS1, MPLS2, INET1 and INET2):
  - RS42-4451X-1: MPLS1 and INET1 WAN links
  - RS42-4451X-2: MPLS2 and INET2 WAN links
IWAN Dual Hybrid with PLR and Multi-VRF Design Model for BGP–WAN Aggregation

Performance Routing Version 3 consists of two major Cisco IOS components: an MC and a BR. The MC defines the policies and applies them to various traffic classes that traverse the BR systems. The MC can be configured to learn and control traffic classes on the network.

There are two different roles a device can play at the WAN aggregation site of a PfRv3 configuration:

- **Hub master controller**—The hub MC is the MC at the primary WAN aggregation site. This is the MC device where all PfRv3 policies are configured. It also acts as MC for that site and makes path-optimization decision. There is only one hub MC per IWAN domain.

- **Hub border router**—This is a BR at the hub MC site. This is the device where WAN interfaces terminate. There can be only one WAN interface on the device. There can be one or more hub BRs. On the Hub BRs, PfRv3 must be configured with:
  - The address of the local MC.
  - The path name on external interfaces.

This section also shows a second data center acting as a transit site with a transit MC and transit BRs.

- **Transit master controller**—The transit MC is the MC at the transit site. There is no policy configuration on this device. It receives policy from the hub MC. This device acts as MC for that site for making path optimization decisions. The configuration includes the IP address of the hub MC.

- **Transit border router**—This is a BR at the transit MC site. This is the device where WAN interfaces terminate. There can be only one WAN interface on the device. There can be one or more transit BRs. On the transit BRs, PfRv3 must be configured with:
  - The address of the transit MC.
  - The path name on external interfaces.
  - The path ID on external interfaces.

In order to enable inter-VRF route leaking, a Cisco firewall is configured with static routes. It is attached to the hub-site WAN distribution switch, and a very basic configuration is included here as a reference only.
Finally, this section includes configuration files corresponding to the IWAN dual hybrid model with PLR and Multi-VRF using BGP on the WAN and OSPF on the LAN, as referenced in the figure below.

Figure 16  IWAN dual hybrid with PLR and Multi-VRF model for BGP and OSPF
The following tables provide the loopback and port-channel IP addresses for the WAN aggregation devices in the IWAN dual hybrid with PLR and Multi-VRF design model.

**Table 10** IWAN dual hybrid with PLR and Multi-VRF model—Hub and transit router IP addresses (Default VRF)

<table>
<thead>
<tr>
<th>IWAN function</th>
<th>Host name</th>
<th>Loopback IP address</th>
<th>Port channel IP address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hub MC</td>
<td>DHY-MC-CSR1000V-1</td>
<td>10.6.32.251/32</td>
<td>10.6.32.151/26</td>
</tr>
<tr>
<td>Hub BR (MPLS1 &amp; INET1)</td>
<td>DHY-M1I1-ASR1002X-1</td>
<td>10.6.32.241/32</td>
<td>10.6.32.2/30</td>
</tr>
<tr>
<td>Hub BR (MPLS2, INET2 and PLR)</td>
<td>DHY-M2I2I3-ASR1002X-2</td>
<td>10.6.32.242/32</td>
<td>10.6.32.6/30</td>
</tr>
<tr>
<td>Transit MC</td>
<td>DHY-MC-ASR1002X-T1</td>
<td>10.8.32.251/32</td>
<td>10.8.32.151/26</td>
</tr>
<tr>
<td>Transit BR (MPLS1 &amp; INET1)</td>
<td>DHY-M1I1-ASR1002X-T1</td>
<td>10.8.32.241/32</td>
<td>10.8.32.2/30</td>
</tr>
<tr>
<td>Transit BR (MPLS2, INET2 and PLR)</td>
<td>DHY-M2I2I3-ASR1002X-T2</td>
<td>10.8.32.242/32</td>
<td>10.8.32.6/30</td>
</tr>
</tbody>
</table>

**Table 11** IWAN dual hybrid with PLR and Multi-VRF model—Hub and transit router IP addresses (IoT-VRF-101)

<table>
<thead>
<tr>
<th>IWAN function</th>
<th>Host name</th>
<th>Loopback IP address</th>
<th>Port channel IP address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hub MC</td>
<td>DHY-MC-CSR1000V-1</td>
<td>10.21.32.251/32</td>
<td>10.21.32.151/26</td>
</tr>
<tr>
<td>Hub BR (MPLS1 &amp; INET1)</td>
<td>DHY-M1I1-ASR1002X-1</td>
<td>10.21.32.241/32</td>
<td>10.21.32.2/30</td>
</tr>
<tr>
<td>Hub BR (MPLS2, INET2 and PLR)</td>
<td>DHY-M2I2I3-ASR1002X-2</td>
<td>10.21.32.242/32</td>
<td>10.21.32.6/30</td>
</tr>
<tr>
<td>Transit MC</td>
<td>DHY-MC-ASR1002X-T1</td>
<td>10.23.32.251/32</td>
<td>10.23.32.151/26</td>
</tr>
<tr>
<td>Transit BR (MPLS1 &amp; INET1)</td>
<td>DHY-M1I1-ASR1002X-T1</td>
<td>10.23.32.241/32</td>
<td>10.23.32.2/30</td>
</tr>
<tr>
<td>Transit BR (MPLS2, INET2 and PLR)</td>
<td>DHY-M2I2I3-ASR1002X-T2</td>
<td>10.23.32.242/32</td>
<td>10.23.32.6/30</td>
</tr>
</tbody>
</table>

**Table 12** IWAN dual hybrid with PLR and Multi-VRF model—Hub and transit router IP addresses (CONT-VRF-102)

<table>
<thead>
<tr>
<th>IWAN function</th>
<th>Host name</th>
<th>Loopback IP address</th>
<th>Port channel IP address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hub MC</td>
<td>DHY-MC-CSR1000V-1</td>
<td>10.25.32.251/32</td>
<td>10.25.32.151/26</td>
</tr>
<tr>
<td>Hub BR (MPLS1 &amp; INET1)</td>
<td>DHY-M1I1-ASR1002X-1</td>
<td>10.25.32.241/32</td>
<td>10.25.32.2/30</td>
</tr>
<tr>
<td>Hub BR (MPLS2, INET2 and PLR)</td>
<td>DHY-M2I2I3-ASR1002X-2</td>
<td>10.25.32.242/32</td>
<td>10.25.32.6/30</td>
</tr>
<tr>
<td>Transit MC</td>
<td>DHY-MC-ASR1002X-T1</td>
<td>10.27.32.251/32</td>
<td>10.27.32.151/26</td>
</tr>
<tr>
<td>Transit BR (MPLS1 &amp; INET1)</td>
<td>DHY-M1I1-ASR1002X-T1</td>
<td>10.27.32.241/32</td>
<td>10.27.32.2/30</td>
</tr>
<tr>
<td>Transit BR (MPLS2, INET2 and PLR)</td>
<td>DHY-M2I2I3-ASR1002X-T2</td>
<td>10.27.32.242/32</td>
<td>10.27.32.6/30</td>
</tr>
</tbody>
</table>
IWAN Dual Hybrid with PLR and Multi-VRF Design Model for BGP—WAN Aggregation

CONFIGURATION FILES

Below are links to the configuration files for all dual hybrid with PLR and Multi-VRF hub and transit site WAN aggregation devices using BGP and OSPF:

- The entire set
- DHY-MC-CSR1000V-1: Hub MC, BGP
- DHY-M1I1-ASR1002X-1: Hub BR, BGP (MPLS1 & INET1)
- DHY-M2I2I3-ASR1002X-2: Hub BR, BGP (MPLS2, INET2 & PLR)
- DHY-MC-ASR1002X-T1: Transit MC, BGP
- DHY-M1I1-ASR1002X-T1: Transit BR, BGP (MPLS1 & INET1)
- DHY-M2I2I3-ASR1002X-T2: Transit BR, BGP (MPLS2, INET2 & PLR)
- IW-WAN-D3750X: Hub WAN Agg Distribution Switch
- IW-WAN-D3750X-T: Transit WAN Agg Distribution Switch
- IW-IE-ASA5545X: Firewall
- DIST-WAN-FW: Hub-site inter-VRF route leaking firewall
IWAN Dual Hybrid with PLR and Multi-VRF Design Model for BGP—Remote Sites

Performance Routing Version 3 consists of two major Cisco IOS components: an MC and a BR. The MC defines the policies and applies them to various traffic classes that traverse the BR systems. The MC can be configured to learn and control traffic classes on the network.

There are two different roles a device can play at the remote site of a PfRv3 configuration:

- **Branch master controller**—The branch MC is the MC at the branch-site. There is no policy configuration on this device. It receives policy from the hub MC. This device acts as MC for that site for making path-optimization decision. The configuration includes the IP address of the hub MC.

- **Branch border router**—This is a BR at the branch-site. The configuration on this device enables BR functionality and includes the IP address of the site local MC. The WAN interface that terminates on the device is detected automatically.

The following tables provide the loopback IP addresses for the remote site devices in the IWAN dual hybrid with PLR and Multi-VRF design model.

**Table 13**  
IWAN dual hybrid with PLR and Multi-VRF model—Remote site router IP addresses (Default VRF)

<table>
<thead>
<tr>
<th>IWAN function</th>
<th>Host name</th>
<th>Loopback IP address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Branch MC/BR (MPLS1/INET1)</td>
<td>RS11-2921</td>
<td>10.255.241.11/32</td>
</tr>
<tr>
<td>Branch MC/BR (MPLS1/INET1/PLR)</td>
<td>RS32-4451-1</td>
<td>10.255.241.32/32</td>
</tr>
<tr>
<td>Branch BR (MPLS2/INET2)</td>
<td>RS32-4451-2</td>
<td>10.255.243.32/32</td>
</tr>
</tbody>
</table>

**Table 14**  
IWAN dual hybrid with PLR and Multi-VRF model—Remote site router IP addresses (IoT-VRF-101)

<table>
<thead>
<tr>
<th>IWAN function</th>
<th>Host name</th>
<th>Loopback IP address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Branch MC/BR (MPLS1/INET1)</td>
<td>RS11-2921</td>
<td>10.201.241.11/32</td>
</tr>
<tr>
<td>Branch MC/BR (MPLS1/INET1/PLR)</td>
<td>RS32-4451-1</td>
<td>10.201.241.32/32</td>
</tr>
<tr>
<td>Branch BR (MPLS2/INET2)</td>
<td>RS32-4451-2</td>
<td>10.201.243.32/32</td>
</tr>
</tbody>
</table>

**Table 15**  
IWAN dual hybrid with PLR and Multi-VRF model—Remote site router IP addresses (CONT-VRF-102)

<table>
<thead>
<tr>
<th>IWAN function</th>
<th>Host name</th>
<th>Loopback IP address</th>
</tr>
</thead>
</table>
IWAN Dual Hybrid with PLR and Multi-VRF Design Model for BGP—Remote Sites

CONFIGURATION FILES

Below are links to the configuration files for all dual hybrid with PLR and Multi-VRF remote site devices using BGP and OSPF:

- **The entire set**
- **RS11—Single-Router, Two-Link, Access, BGP (MPLS1 and INET1):**
  - RS11-2921: MPLS1 and INET1 WAN links
- **RS32—Dual-Router, Five-Link, Access, BGP (MPLS1, MPLS2, INET1, INET2 and PLR):**
  - RS32-4451-1: MPLS1, INET1 and PLR WAN links
  - RS32-4451-2: MPLS2 and INET2 WAN links
Appendix A: Changes

This appendix summarizes the changes Cisco made to this guide since its last edition.

- Routing updates:
  - Added non-DCI configurations for hub and transit site BRs
  - Added maximum secondary paths to remote site routers
  - Updated the tunnel interface and tunnel ID numbering to match other guides
  - Updated EIGRP tag numbering to match other guides
  - Updated PLR labels to match other guides

- QoS updates:
  - Added support for multiple sender QoS
  - Changed ip nhrp map group to nhrp map group to be consistent with later IOS versions
  - Changed ip nhrp group to nhrp group to be consistent with later IOS versions

- Model update:
  - Changed dual Internet model to hybrid model

- Platform updates:
  - Added support for CSR1000v as BRs at hub and transit sites
  - Added support for ISRv at remote sites

- Guide updates:
  - Added hybrid base configurations
  - Removed dual hybrid non-MTT configurations
You can use the feedback form to send comments and suggestions about this guide.