IEEE 802.1ah Provider Backbone Bridging

In This Chapter

This chapter provides information about Provider Backbone Bridging (PBB), process overview, and implementation notes.

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IEEE 802.1ah Provider Backbone Bridging (PBB) Overview

IEEE 802.1ah draft standard (IEEE802.1ah), also known as Provider Backbone Bridges (PBB), defines an architecture and bridge protocols for interconnection of multiple Provider Bridge Networks (PBNs - IEEE802.1ad QinQ networks). PBB is defined in IEEE as a connectionless technology based on multipoint VLAN tunnels. IEEE 802.1ah employs Provider MSTP as the core control plane for loop avoidance and load balancing. As a result, the coverage of the solution is limited by STP scale in the core of large service provider networks.

Virtual Private LAN Service (VPLS), RFC 4762, *Virtual Private LAN Service (VPLS) Using Label Distribution Protocol (LDP) Signaling*, provides a solution for extending Ethernet LAN services using MPLS tunneling capabilities through a routed, traffic-engineered MPLS backbone without running (M)STP across the backbone. As a result, VPLS has been deployed on a large scale in service provider networks.

Alcatel-Lucent’s implementation fully supports a native PBB deployment and an integrated PBB-VPLS model where desirable PBB features such as MAC hiding, service aggregation and the service provider fit of the initial VPLS model are combined to provide the best of both worlds.
PBB Features

Integrated PBB-VPLS Solution

HVPLS introduced a service-aware device in a central core location in order to provide efficient replication and controlled interaction at domain boundaries. The core network facing provider edge (N-PE) devices have knowledge of all VPLS services and customer MAC addresses for local and related remote regions resulting in potential scalability issues as depicted in Figure 51.

![Integrated PBB-VPLS Solution Diagram](image-url)

**Figure 51: Large HVPLS Deployment**

In a large VPLS deployment, it is important to improve the stability of the overall solution and to speed up service delivery. These goals are achieved by reducing the load on the N-PEs and respectively minimizing the number of provisioning touches on the N-PEs.

The integrated PBB-VPLS model introduces an additional PBB hierarchy in the VPLS network to address these goals as depicted in Figure 52.
PBB encapsulation is added at the user facing PE (U-PE) to hide the customer MAC addressing and topology from the N-PE devices. The core N-PEs need to only handle backbone MAC addressing and do not need to have visibility of each customer VPN. As a result, the integrated PBB-VPLS solution decreases the load in the N-PEs and improves the overall stability of the backbone.

Alcatel-Lucent’s PBB-VPLS solution also provides automatic discovery of the customer VPNs through the implementation of IEEE 802.1ak MMRP minimizing the number of provisioning touches required at the N-PEs.
PBB Technology

IEEE 802.1ah specification encapsulates the customer or QinQ payload in a provider header as shown in Figure 53.

Figure 53: QinQ Payload in Provider Header Example

PBB adds a regular Ethernet header where the B-DA and B-SA are the backbone destination and respectively, source MACs of the edge U-PEs. The backbone MACs (B-MACs) are used by the core N-PE devices to switch the frame through the backbone.

A special group MAC is used for the backbone destination MAC (B-DA) when handling an unknown unicast, multicast or broadcast frame. This backbone group MAC is derived from the I-service instance identifier (ISID) using the rule: a standard group OUI (01-1E-83) followed by the 24 bit ISID coded in the last three bytes of the MAC address.

The BVID (backbone VLAN ID) field is a regular DOT1Q tag and controls the size of the backbone broadcast domain. When the PBB frame is sent over a VPLS pseudo-wire (pseudowire), this field may be omitted depending on the type of pseudowire used.

The following ITAG (standard Ether-type value of 0x88E7) has the role of identifying the customer VPN to which the frame is addressed through the 24 bit ISID. Support for service QoS is provided through the priority (3 bit I-PCP) and the DEI (1 bit) fields.
PBB Mapping to Existing VPLS Configurations

The IEEE model for PBB is organized around a B-component handling the provider backbone layer and an I-component concerned with the mapping of the customer/provider bridge (QinQ) domain (MACs, VLANs) to the provider backbone (B-MACs, B-VLANs): for example, the I-component contains the boundary between the customer and backbone MAC domains.

Alcatel-Lucent’s implementation is extending the IEEE model for PBB to allow support for MPLS pseudowires using a chain of two VPLS context linked together as depicted in Figure 54.

![Figure 54: PBB Mapping to VPLS Constructs](image)

A VPLS context is used to provide the backbone switching component. The white circle marked B, referred to as backbone-VPLS (B-VPLS), operates on backbone MAC addresses providing a core multipoint infrastructure that may be used for one or multiple customer VPNs. Alcatel-Lucent’s B-VPLS implementation allows the use of both native PBB and MPLS infrastructures.

Another VPLS context (I-VPLS) can be used to provide the multipoint I-component functionality emulating the ELAN service (refer to the triangle marked “I” in Figure 54). Similar to B-VPLS, I-VPLS inherits from the regular VPLS the pseudowire (SDP bindings) and native Ethernet (SAPs) handoffs accommodating this way different types of access: for example, direct customer link, QinQ or HVPLS.
In order to support PBB ELINE (point-to-point service), the use of an Epipe as I-component is allowed. All Ethernet SAPs supported by a regular Epipe are also supported in the PBB Epipe.
SAP and SDP Support

PBB B-VPLS

- SAPs
  - Ethernet DOT1Q and QinQ are supported — This is applicable to most PBB use cases, for example, one backbone VLAN ID used for native Ethernet tunneling. In the case of QinQ, a single tag x is supported on a QinQ encapsulation port for example (1/1/1:x.*) or (1/1/1:x.0).
  - Ethernet null is supported — This is supported for a direct connection between PBB PEs, for example, no BVID is required.
  - Default SAP types are blocked in the CLI for the B-VPLS SAP.
- The following rules apply to the SAP processing of PBB frames:
  - For “transit frames” (not destined to a local BMAC), there is no need to process the ITAG component of the PBB frames. Regular Ethernet SAP processing is applied to the backbone header (BMACs and BVID).
  - If a local I-VPLS instance is associated with the B-VPLS, “local frames” originated/terminated on local I-VPLS(s) are PBB encapsulated/de-encapsulated using the pbb-etype provisioned under the related port or SDP component.
- SDPs
  - For MPLS, both mesh and spoke-SDPs with split horizon groups are supported.
  - Similar to regular pseudowire, the outgoing PBB frame on an SDP (for example, B-pseudowire) contains a BVID qtag only if the pseudowire type is Ethernet VLAN. If the pseudowire type is ‘Ethernet’, the BVID qtag is stripped before the frame goes out.

PBB I-VPLS

- Port Level
  - All existing Ethernet encapsulation types are supported (for example, null, dot1q, qinq).
- SAPs
  - The I-VPLS SAPs can co-exist on the same port with SAPs for other business services, for example, VLL, VPLS SAPs.
  - All existing Ethernet encapsulation are supported: null, dot1q, qinq.
• SDPs
  → GRE and MPLS SDP are spoke-sdp only. Mesh SDPs can just be emulated by using the same split horizon group everywhere.

Existing SAP processing rules still apply for the I-VPLS case; the SAP encapsulation definition on Ethernet ingress ports defines which VLAN tags are used to determine the service that the packet belongs to:

• Null encap defined on ingress — Any VLAN tags are ignored and the packet goes to a default service for the SAP;
• Dot1q encap defined on ingress — only first VLAN tag is considered;
• Qinq encap defined on ingress — both VLAN tags are considered; wildcard support for the inner VLAN tag
• For dot1q/qinq encapsulations, traffic encapsulated with VLAN tags for which there is no definition is discarded.
• Note that any VLAN tag used for service selection on the I-SAP is stripped before the PBB encapsulation is added. Appropriate VLAN tags are added at the remote PBB PE when sending the packet out on the egress SAP.
PBB Packet Walkthrough

This section describes the walkthrough for a packet that traverses the B-VPLS and I-VPLS instances using the example of a unicast frame between two customer stations as depicted in the following network diagram Figure 55.

The station with CMAC (customer MAC) X wants to send a unicast frame to CMAC Y through the PBB-VPLS network. A customer frame arriving at PBB-VPLS U-PE1 is encapsulated with the PBB header. The local I-VPLS FIB on U-PE1 is consulted to determine the destination BMAC of
the egress U-PE for CMAC Y. In our example, B2 is assumed to be known as the B-DA for Y. If CMAC Y is not present in the U-PE1 forwarding database, the PBB packet is sent in the B-VPLS using the standard group MAC address for the ISID associated with the customer VPN. If the uplink to the N-PE is a spoke pseudowire, the related PWE3 encapsulation is added in front of the B-DA.

Next, only the Backbone Header in green is used to switch the frame through the green B-VPLS/VPLS instances in the N-PEs. At the receiving U-PE2, the CMAC X is learned as being behind BMAC B1; then the PBB encapsulation is removed and the lookup for CMAC Y is performed. In the case where a pseudowire is used between N-PE and U-PE2, the pseudowire encapsulation is removed first.

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**PBB Control Planes**

PBB technology can be deployed in a number of environments. Natively, PBB is an Ethernet data plane technology that offers service scalability and multicast efficiency.

Environment:

- MPLS (mesh and spoke SDPs)
- Ethernet SAPs

Within these environments, SR OS offers a number of optional control planes:

- Shortest Path Bridging MAC (SPBM) (SAPs and spoke SDPs); see [Shortest Path Bridging MAC Mode (SPBM) on page 1074](#)
- Rapid Spanning Tree Protocol (RSTP) optionally with MMRP (SAPs and spoke SDPs); see [MMRP Support Over B-VPLS SAPs and SDPs on page 1092](#).
- Multiple Spanning Tree Protocol (MSTP) optionally with MMRP (SAPs and spoke SDPs); see [Multiple Spanning Tree on page 624](#).
- Multiple MAC registration Protocol (MMRP) alone (SAPs, spoke and mesh SDPs); see [IEEE 802.1ak MMRP for Service Aggregation and Zero Touch Provisioning on page 1090](#).

In general a control plane is required on Ethernet SAPs, or SDPs where there could be physical loops. Some network configurations of Mesh and Spoke SDPs can avoid physical loops and no control plane is required.

The choice of control plane is based on the requirement of the networks. SPBM for PBB offers a scalable link state control plane without BMAC flooding and learning or MMRP. RSTP and MSTP offer Spanning tree options based on BMAC flooding and learning. MMRP is used with flooding and learning to improve multicast.
Shortest Path Bridging MAC Mode (SPBM)

Shortest Path Bridging (SPB) enables a next generation control plane for PBB based on IS-IS that adds the stability and efficiency of link state to unicast and multicast services. Specifically this is an implementation of SPBM (SPB MAC mode). Current SR OS PBB B-VPLS offers point to point and multipoint to multipoint services with large scale. PBB B-VPLS is deployed in both Ethernet and MPLS networks supporting Ethernet VLL and VPLS services. SPB removes the flooding and learning mode from the PBB Backbone network and replaces MMRP for ISID Group Mac Registration providing flood containment. SROS SPB provides true shortest path forwarding for unicast and efficient forwarding on a single tree for multicast. It supports selection of shortest path equal cost tie-breaking algorithms to enable diverse forwarding in an SPB network.

Flooding and Learning Versus Link State

SPB brings a link state capability that improves the scalability and performance for large networks over the xSTP flooding and learning models. Flooding and learning has two consequences. First, a message invoking a flush must be propagated, second the data plane is allowed to flood and relearn while flushing is happening. Message based operation over these data planes may experience congestion and packet loss.

Table 12: B-VPLS Control Planes

<table>
<thead>
<tr>
<th>PBB B-VPLS Control Plane</th>
<th>Flooding and Learning</th>
<th>Multipath</th>
<th>Convergence time</th>
</tr>
</thead>
<tbody>
<tr>
<td>xSTP</td>
<td>Yes</td>
<td>MSTP</td>
<td>xSTP + MMRP</td>
</tr>
<tr>
<td>G.8032</td>
<td>Yes</td>
<td>Multiple Ring instances</td>
<td>Eth-OAM based + MMRP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ring topologies only</td>
<td></td>
</tr>
<tr>
<td>SPB-M</td>
<td>No</td>
<td>Yes –ECT based</td>
<td>IS-IS link state (incremental)</td>
</tr>
</tbody>
</table>

Link state operates differently in that only the information that truly changes needs to be updated. Traffic that is not affected by a topology change does not have to be disturbed and does not experience congestion since there is no flooding. SPB is a link state mechanism that uses restoration to reestablish the paths affected by topology change. It is more deterministic and reliable than RSTP and MMRP mechanisms. SPB can handle any number of topology changes and as long as the network has some connectivity, SPB will not isolate any traffic.
**SPB for B-VPLS**

The SROS model supports PBB Epipes and I-VPLS services on the B-VPLS. SPB is added to B-VPLS in place of other control planes (see Table 12). SPB runs in a separate instance of IS-IS. SPB is configured in a single service instance of B-VPLS that controls the SPB behavior (via IS-IS parameters) for the SPB IS-IS session between nodes. Up to four independent instances of SPB can be configured. Each SPB instance requires a separate control B-VPLS service. A typical SPB deployment uses a single control VPLS with zero, one or more user B-VPLS instances. SPB is multi-topology (MT) capable at the IS-IS LSP TLV definitions however logical instances offer the nearly the same capability as MT. The SROS SPB implementation always uses MT topology instance zero. Area addresses are not used and SPB is assumed to be a single area. SPB must be consistently configured on nodes in the system. SPB Regions information and IS-IS hello logic that detect mismatched configuration are not supported.

SPB Link State PDUs (LSPs) contains BMACs, I-SIDs (for multicast services) and link and metric information for an IS-IS database. Epipe I-SIDs are not distributed in SROS SPB allowing high scalability of PBB Epipes. I-VPLS I-SIDs are distributed in SROS SPB and the respective multicast group addresses are automatically populated in forwarding in a manner that provides automatic pruning of multicast to the subset of the multicast tree that supports I-VPLS with a common I-SID. This replaces the function of MMRP and is more efficient than MMRP so that in the future SPB will scale to a greater number of I-SIDs.

SPB on SROS can leverage MPLS networks or Ethernet networks or combinations of both. SPB allows PBB to take advantage of multicast efficiency and at the same time leverage MPLS features such as resiliency.

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**Control B-VPLS and User B-VPLS**

Control B-VPLS are required for the configuration of the SPB parameters and as a service to enable SPB. Control B-VPLS therefore must be configured everywhere SPB forwarding is expected to be active even if there are no terminating services. SPB uses the logical instance and a Forwarding ID (FID) to identify SPB locally on the node. The FID is used in place of the SPB VLAN identifier (Base VID) in IS-IS LSPs enabling a reference to exchange SPB topology and addresses. More specifically, SPB advertises B-MACs and I-SIDs in a B-VLAN context. Since the service model in SROS separates the VLAN Tag used on the port for encapsulation from the VLAN ID used in SPB the SPB VLAN is a logical concept and is represented by configuring a FID. B-VPLS SAPs use VLAN Tags (SAPs with Ethernet encapsulation) that are independent of the FID value. The encapsulation is local to the link in SR/ESS so the SAP encapsulation has been configured the same between neighboring switches. The FID for a given instance of SPB between two neighbor switches must be the same. The independence of VID encapsulation is inherent to SROS PBB B-VPLS. This also allows spoke SDP bindings to be used between neighboring SPB instances without any VID tags. The one exception is mesh SDPs are not supported but arbitrary mesh topologies are supported by SROS SPB.
Figure 56 illustrates two switches where an SPB control B-VPLS configured with FID 1 and uses a SAP with 1/1/1:5 therefore using a VLAN Tag 5 on the link. The SAP 1/1/1:1 could also have been used but in SROS the VID does not have to equal FID. Alternatively an MPLS PW (spoke SDP binding) could be for some interfaces in place of the SAP. Figure 56 illustrates a control VPLS and two user B-VPLS. The User B-VPLS must share the same topology and are required to have interfaces on SAPs/Spoke SDPs on the same links or LAG groups as the B-VPLS. To allow services on different B-VPLS to use a path when there are multiple paths a different ECT algorithm can be configured on a B-VPLS instance. In this case, the user B-VPLS still fate shared the same topology but they may use different paths for data traffic; see Shortest Path and Single Tree on page 1077.

Each user BVPLS offers the same service capability as a control B-VPLS and are configured to “follow” or fate share with a control B-VPLS. User B-VPLS must be configured as active on the whole topology where control B-VPLS is configured and active. If there is a mismatch between the topology of a user B-VPLS and the control B-VPLS, only the user B-VPLS links and nodes that are in common with the control B-VPLS will function. The services on any B-VPLS are independent of a particular user B-VPLS so a mis-configuration of one of the user B-VPLS will not affect other B-VPLS. For example if a SAP or spoke SDP is missing in the user B-VPLS any traffic from that user B-VPLS that would use that interface, will be missing forwarding information and traffic will be dropped only for that B-VPLS. The computation of paths is based only on the control B-VPLS topology.

User B-VPLS instances supporting only unicast services (PBB-Epipes) may share the FID with the other B-VPLS (control or user). This is a configuration short cut that reduces the LSP advertisement size for B-VPLS services but results in the same separation for forwarding between the B-VPLS services. In the case of PBB-Epipes only BMACs are advertised per FID but BMACs
are populated per B-VPLS in the FIB. If I-VPLS services are to be supported on a B-VPLS that B-VPLS must have an independent FID.

**Shortest Path and Single Tree**

IEEE 802.1aq standard SPB uses a source specific tree model. The standard model is more computationally intensive for multicast traffic since in addition to the SPF algorithm for unicast and multicast from a single node, an all pairs shortest path needs to be computed for other nodes in the network. In addition, the computation must be repeated for each ECT algorithm. While the standard yields efficient shortest paths, this computation is overhead for systems where multicast traffic volume is low. Ethernet VLL and VPLS unicast services are popular in PBB networks and the SROS SPB design is optimized for unicast delivery using shortest paths. Ethernet supporting unicast and multicast services are commonly deployed in Ethernet transport networks. SROS SPB Single tree multicast (also called shared tree or *,G) operates similarly today. The difference is that SPB multicast never floods unknown traffic.

The SR OS implementation of SPB with shortest path unicast and single tree multicast, requires only two SPF computations per topology change reducing the computation requirements. One computation is for unicast forwarding and the other computation is for multicast forwarding.

A single tree multicast requires selecting a root node much like RSTP. Bridge priority controls the choice of root node and alternate root nodes. The numerically lowest Bridge Priority is the criteria for choosing a root node. If multiple nodes have the same Bridge Priority, then the lowest Bridge Identifier (System Identifier) is the root.

In SPB the source-bmac can override the chassis-mac allowing independent control of tie breaking. The shortest path unicast forwarding does not require any special configuration other than selecting the ECT algorithm by configuring a B-VPLS use a FID with low-path-id algorithm or high-path-id algorithm to tie break between equal cost paths. Bridge priority allows some adjustment of paths. Configuring link metrics adjusts the number of equal paths.

To illustrate the behavior of the path algorithms a sample network is shown in Figure 57.

Figure 57: Sample Partial Mesh network
Assume that Node A is the lowest Bridge Identifier and the Multicast root node and all links have equal metrics. Also, assume that Bridge Identifiers are ordered such that Node A has a numerically lower Bridge identifier than Node B, and Node B has lower Bridge Identifier than Node C, etc. Unicast paths are configured to use shortest path tree (SPT). Figure 58 shows the shortest paths computed from Node A and Node E to Node F. There are only two shortest paths from A to F. A choice of low-path-id algorithm uses Node B as transit node and a path using high-path-id algorithm uses Node D as transit node. The reverse paths from Node F to A are the same (all unicast paths are reverse path congruent). For Node E to Node F there are three paths E-A-B-F, E-A-D-F, and E-C-D-F. The low-path-id algorithm uses path E-A-B-F and the high-path-id algorithm uses E-C-D-F. These paths are also disjoint and are reverse path congruent. Note that any nodes that are directly connected in this network have only one path between them (not shown for simplicity).

Figure 58: Unicast Paths for Low-path-id and High-path-id

For Multicast paths the algorithms used are the same low-path-id or high-path-id but the tree is always a single tree using the root selected as described earlier (in this case Node A). Figure 59 illustrates the multicast paths for low-path-id and high-path-id algorithm.
All nodes in this network use one of these trees. Note that the path for multicast to/from Node A is the same as unicast traffic to/from Node A for both low-path-id and high-path-id. However, the multicast path for other nodes is now different from the unicast paths for some destinations. For example, Node E to Node F is now different for high-path-id since the path must transit the root Node A. In addition, the Node E multicast path to C is E-A-C even though E has a direct path to Node C. A rule of thumb is that the node chosen to be root should be a well-connected node and have available resources. In this example, Node A and Node D are the best choices for root nodes.

The distribution of I-SIDs allows efficient pruning of the multicast single tree on a per I-SID basis since only MFIB entries between nodes on the single tree are populated. For example, if Nodes A, B and F share an I-SID and they use the low-path-id algorithm only those three nodes would have multicast traffic for that I-SID. If the high-path-id algorithm is used traffic from Nodes A and B must go through D to get to Node F.
Data Path and Forwarding

The implementation of SPB on SROS uses the PBB data plane. There is no flooding of BMAC based traffic. If a BMAC is not found in the FDB, traffic is dropped until the control plane populates that BMAC. Unicast BMAC addresses are populated in all FDBs regardless of I-SID membership. There is a unicast FDB per B-VPLS both control B-VPLS and user BVPLS. B-VPLS instances that do not have any I-VPLS, have only a default multicast tree and do not have any multicast MFIB entries.

The data plane supports an ingress check (reverse path forwarding check) for unicast and multicast frames on the respective trees. Ingress check is performed automatically. For unicast or multicast frames the BMAC of the source must be in the FDB and the interface must be valid for that BMAC or traffic is dropped. The PBB encapsulation (See PBB Technology) is unchanged from current SROS. Multicast frames use the PBB Multicast Frame format and SPBM distributes I-VPLS I-SIDs which allows SPB to populate forwarding only to the relevant branches of the multicast tree. Therefore, SPB replaces both spanning tree control and MMRP functionality in one protocol.

By using a single tree for multicast the amount of MFIB space used for multicast is reduced. (Per source shortest path trees for multicast are not currently offered on SROS.) In addition, a single tree reduces the amount of computation required when there is topology change.

SPB Ethernet OAM

Ethernet OAM works on Ethernet services and use a combination of unicast with learning and multicast addresses (REF to OAM section). SPB on SROS supports both unicast and multicast forwarding, but with no learning and unicast and multicast may take different paths. In addition, SROS SPB control plane offers a wide variety of show commands. The SPB IS-IS control plane takes the place of many Ethernet OAM functions. SPB IS-IS frames (Hello and PDU etc) are multicast but they are per SPB interface on the control B-VPLS interfaces and are not PBB encapsulated.

All Client Ethernet OAM is supported from I-VPLS interfaces and PBB Epipe interfaces across the SPB domain. Client OAM is the only true test of the PBB data plane. The only forms of Eth-OAM supported directly on SPB B-VPLS are Virtual MEPS (vMEPs). Only CCM is supported on these vMEPs; vMEPs use a S-TAG encapsulation and follow the SPB multicast tree for the given B-VPLS. Each MEP has a unicast associated MAC to terminate various ETH-CFM tools. However, CCM messages always use a destination Layer 2 multicast using 01:80:C2:00:00:3x (where x = 0..7). vMEPs terminate CCM with the multicast address. Unicast CCM can be configured for point to point associations or hub and spoke configuration but this would not be typical (when unicast addresses are configured on vMEPs they are automatically distributed by SPB in IS-IS).
Up MEPs on services (I-VPLS and PBB Epipe) are also supported and these behave as any service OAM. These OAM use the PBB encapsulation and follow the PBB path to the destination.

Link OAM or 802.1ah EFM is supported below SPB as standard. This strategy of SPB IS-IS and OAM gives coverage.

Table 13: SPB Ethernet OAM Operation Summary

<table>
<thead>
<tr>
<th>OAM Origination</th>
<th>Data Plane Support</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>PBB-Epipe or Customer CFM on PBB Epipe</td>
<td>Fully Supported</td>
<td>Transparent operation.</td>
</tr>
<tr>
<td>Up MEPs on PBB Epipe</td>
<td>Unicast PBB frames encapsulating unicast/multicast</td>
<td>Uses Encapsulated PBB with Unicast B-MAC address</td>
</tr>
<tr>
<td>I-VPLS or Customer CFM on I-VPLS</td>
<td>Fully Supported</td>
<td>Transparent operation.</td>
</tr>
<tr>
<td>Up MEPs on I-VPLS</td>
<td>Unicast/Multicast PBB frames determined by OAM type</td>
<td>Uses Encapsulated PBB frames with Multicast/Unicast BMAC address</td>
</tr>
<tr>
<td>vMEP on B-VPLS Service</td>
<td>CCM only. S-Tagged Multicast Frames</td>
<td>Ethernet CCM only. Follows the Multicast tree. Unicast addresses may be configured for peer operation.</td>
</tr>
</tbody>
</table>

In summary SPB offers an automated control plane and optional Eth-CFM/Eth-EFM to allow monitoring of Ethernet Services using SPB. B-VPLS services PBB Epipe and I-VPLS services support the existing set of Ethernet capabilities.

SPB Levels

Levels are part of IS-IS. SPB supports Level 1 within a control B-VPLS. Future enhancements may make use of levels.
Example Network Configuration

Figure 60 shows an example network showing four nodes with SPB B-VPLS. The SPB instance is configured on the B-VPLS 100001. B-VPLS 100001 uses FID 1 for SPB instance 1024. All BMACs and I-SIDs are learned in the context of B-VPLS 100001. B-VPLS 100001 has an i-vpls 10001 service, which also uses the I-SID 10001. B-VPLS 100001 is configured to use VID 1 on SAPs 1/2/2 and 1/2/3 and while the VID does not need to be the same as the FID the VID does however need to be the same on the other side (Dut-B and Dut-C).

A user B-VPLS service 100002 is configured and it uses B-VPLS 10001 to provide forwarding. It fate shares the control topology. In Figure 60, the control B-VPLS uses the low-path-id algorithm and the user B-VPLS uses high-path-id algorithm. Note that any B-VPLS can use any algorithm. The difference is illustrated in the path between Dut A and Dut D. The short dashed line through Dut-B is the low-path-id algorithm and the long dashed line thought Dut C is the high-path-id algorithm.
Sample Configuration for Dut-A

Dut-A:
Control B-VPLS: *A:Dut-A>config>service>vpls# pwc
Present Working Context :
<root>
 configure
 service
 vpls "100001"

*A:Dut-A>config>service>vpls# info

```bash
  pbb
   source-bmac 00:10:00:01:00:01
   exit
  stp
   shutdown
  exit
  spb 1024 fid 1 create
       level 1
       ect-algorithm fid-range 100-100 high-path-id
   exit
   no shutdown
  exit
  sap 1/2/2:1.1 create
     spb create
     no shutdown
     exit
  sap 1/2/3:1.1 create
     spb create
     no shutdown
     exit
  exit
  no shutdown
```

User B-VPLS:
*A:Dut-A>config>service>vpls# pwc
Present Working Context :
<root>
 configure
 service
 vpls "100002"

*A:Dut-A>config>service>vpls# info

```bash
  pbb
   source-bmac 00:10:00:02:00:01
   exit
  stp
   shutdown
  exit
  spbm-control-vpls 100001 fid 100
  sap 1/2/2:1.2 create
```
exit
sap 1/2/3:1.2 create
exit
no shutdown

----------------------------------------------

I-VPLS:
configure service
vpls 10001 customer 1 i-vpls create
  service-mtu 1492
    pbb
      backbone-vpls 100001
      exit
    exit
  stp
    shutdown
  exit
  sap 1/2/1:1000.1 create
  exit
  no shutdown
exit
vpls 10002 customer 1 i-vpls create
  service-mtu 1492
    pbb
      backbone-vpls 100002
      exit
    exit
  stp
    shutdown
  exit
  sap 1/2/1:1000.2 create
  exit
  no shutdown
exit
exit
Show Commands Outputs

The **show base** commands output a summary of the instance parameters under a control B-VPLS. The **show** command for a user B-VPLS indicates the control B-VPLS. Note that the base parameters except for Bridge Priority and Bridge ID must match on neighbor nodes.

*A:Dut-A# show service id 100001 spb base

<table>
<thead>
<tr>
<th>Service SPB Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admin State            : Up</td>
</tr>
<tr>
<td>Oper State             : Up</td>
</tr>
<tr>
<td>ISIS Instance          : 1024</td>
</tr>
<tr>
<td>Bridge Priority        : 8</td>
</tr>
<tr>
<td>Fwd Tree Top Ucast     : spf</td>
</tr>
<tr>
<td>Bridge Id              : 80:00:00:10:00:01:00:01</td>
</tr>
<tr>
<td>Mcast Desig Bridge     : 80:00:00:10:00:01:00:01</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ISIS Interfaces</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface</td>
</tr>
<tr>
<td>-----------------</td>
</tr>
<tr>
<td>sap:1/2:1:1</td>
</tr>
<tr>
<td>sap:1/2:3:1:1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FID ranges using ECT Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-99 low-path-id</td>
</tr>
<tr>
<td>100-100 high-path-id</td>
</tr>
<tr>
<td>101-4095 low-path-id</td>
</tr>
</tbody>
</table>

The **show adjacency** command displays the system ID of the connected SPB B-VPLS neighbors and the associated interfaces to connect those neighbors.

*A:Dut-A# show service id 100001 spb adjacency

<table>
<thead>
<tr>
<th>ISIS Adjacency</th>
</tr>
</thead>
<tbody>
<tr>
<td>System ID</td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>Dut-B</td>
</tr>
<tr>
<td>Dut-C</td>
</tr>
</tbody>
</table>

| Adjacencies : 2 |

Details about the topology can be displayed with the **database** command. There is a detail option that displays the contents of the LSPs.

*A:Dut-A# show service id 100001 spb database

<table>
<thead>
<tr>
<th>ISIS Database</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSP ID</td>
</tr>
</tbody>
</table>


Displaying Level 1 database

<table>
<thead>
<tr>
<th>Dut</th>
<th>Level</th>
<th>Metric</th>
<th>SysID</th>
<th>If</th>
<th>Ver</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>L1</td>
<td>1103</td>
<td>0xbaba</td>
<td>Dut-A</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>L1</td>
<td>1117</td>
<td>0xe780</td>
<td>Dut-B</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>L1</td>
<td>1117</td>
<td>0x85a</td>
<td>Dut-C</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>L1</td>
<td>1119</td>
<td>0x174a</td>
<td>Dut-D</td>
<td></td>
</tr>
</tbody>
</table>

Level (1) LSP Count : 4

The `show routes` command illustrates the next hop if for the MAC addresses both unicast and multicast. The path to 00:10:00:01:00:04 (Dut-D) illustrates the low-path-id algorithm id. For FID one the neighbor is Dut-B and for FID 100 the neighbor is Dut-C. Since Dut-A is the root of the multicast single tree the multicast forwarding is the same for Dut-A. However, unicast and multicast routes will differ on most other nodes. Also the I-SIDs exist on all of the nodes so I-SID base multicast follows the multicast tree exactly. If the I-SID had not existed on Dut-B or Dut-D then for FID 1 there would be no entry. Note only designated nodes (root nodes) show metrics. Non designated nodes will not show metrics.

*A:Dut-A# show service id 100001 spb routes

<table>
<thead>
<tr>
<th>Fid</th>
<th>MAC</th>
<th>Ver.</th>
<th>Metric</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>00:10:00:01:00:02</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>sap:1/2/2:1.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>00:10:00:01:00:03</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>sap:1/2/3:1.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>00:10:00:01:00:04</td>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>sap:1/2/2:1.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>00:10:00:02:00:02</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>sap:1/2/2:1.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>00:10:00:02:00:03</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>sap:1/2/3:1.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>00:10:00:02:00:04</td>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>sap:1/2/3:1.1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fwd Tree: multicast

<table>
<thead>
<tr>
<th>Fid</th>
<th>MAC</th>
<th>Ver.</th>
<th>Metric</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>00:10:00:01:00:02</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>sap:1/2/2:1.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>00:10:00:01:00:03</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>sap:1/2/3:1.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>00:10:00:01:00:04</td>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>sap:1/2/2:1.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>00:10:00:02:00:02</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>sap:1/2/2:1.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>00:10:00:02:00:03</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>sap:1/2/3:1.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>00:10:00:02:00:04</td>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>sap:1/2/3:1.1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
No. of MAC Routes: 12

---

**ISID Route Table**

<table>
<thead>
<tr>
<th>Fid</th>
<th>ISID</th>
<th>Ver.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>10001</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>sap:1/2/2:1.1</td>
<td>Dut-B</td>
</tr>
<tr>
<td></td>
<td>sap:1/2/3:1.1</td>
<td>Dut-C</td>
</tr>
<tr>
<td>100</td>
<td>10002</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>sap:1/2/2:1.1</td>
<td>Dut-B</td>
</tr>
<tr>
<td></td>
<td>sap:1/2/3:1.1</td>
<td>Dut-C</td>
</tr>
</tbody>
</table>

No. of ISID Routes: 2

---

The `show service spb fdb` command shows the programmed unicast and multicast source MACs in SPB-managed B-VPLS service.

*A:Dut-A# show service id 100001 spb fdb*

---

**User service FDB information**

<table>
<thead>
<tr>
<th>MacAddr</th>
<th>UCast Source</th>
<th>State</th>
<th>MCast Source</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>00:10:00:01:00:02</td>
<td>1/2/2:1.1</td>
<td>ok</td>
<td>1/2/2:1.1</td>
<td>ok</td>
</tr>
<tr>
<td>00:10:00:01:00:03</td>
<td>1/2/3:1.1</td>
<td>ok</td>
<td>1/2/3:1.1</td>
<td>ok</td>
</tr>
<tr>
<td>00:10:00:01:00:04</td>
<td>1/2/2:1.1</td>
<td>ok</td>
<td>1/2/2:1.1</td>
<td>ok</td>
</tr>
</tbody>
</table>

Entries found: 3

---

*A:Dut-A# show service id 100002 spb fdb*

---

**User service FDB information**

<table>
<thead>
<tr>
<th>MacAddr</th>
<th>UCast Source</th>
<th>State</th>
<th>MCast Source</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>00:10:00:02:00:02</td>
<td>1/2/2:1.2</td>
<td>ok</td>
<td>1/2/2:1.2</td>
<td>ok</td>
</tr>
<tr>
<td>00:10:00:02:00:03</td>
<td>1/2/3:1.2</td>
<td>ok</td>
<td>1/2/3:1.2</td>
<td>ok</td>
</tr>
<tr>
<td>00:10:00:02:00:04</td>
<td>1/2/3:1.2</td>
<td>ok</td>
<td>1/2/3:1.2</td>
<td>ok</td>
</tr>
</tbody>
</table>

Entries found: 3

---

The `show service spb mfib` command shows the programmed multicast ISID addresses Macs in SPB-managed B-VPLS service shows the multicast ISID pbb group mac addresses in SPB-managed B-VPLS. Note that other types of *,G multicast traffic is sent over the multicast tree and these MACs are not shown. OAM traffic that uses multicast (for example vMEP CCM) will take this path for example.

*A:Dut-A# show service id 100001 spb mfib*
User service MFIB information

<table>
<thead>
<tr>
<th>MacAddr</th>
<th>ISID</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>01:1E:83:00:27:11</td>
<td>10001</td>
<td>Ok</td>
</tr>
</tbody>
</table>

Entries found: 1

*A:Dut-A# show service id 100002 spb mfib*

User service MFIB information

<table>
<thead>
<tr>
<th>MacAddr</th>
<th>ISID</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>01:1E:83:00:27:12</td>
<td>10002</td>
<td>Ok</td>
</tr>
</tbody>
</table>

Entries found: 1
Debug Commands

- debug service id <svcId> spb
- debug service id <svcId> spb adjacency
- debug service id <svcId> spb interface
- debug service id <svcId> spb l2db
- debug service id <svcId> spb lsdb
- debug service id <svcId> spb packet <detail>
- debug service id <svcId> spb spf

Tools Commands

- tools perform service id <svcId> spb run-manual-spf
- tools dump service id spb
- tools dump service id spb default-multicast-list
- tools dump service id spb forwardingpath

Clear Commands

- clear service id <svcId> spb
- clear service id <svcId> spb adjacency
- clear service id <svcId> spb database
- clear service id <svcId> spb spf-log
- clear service id <svcId> spb statistics
IEEE 802.1ak MMRP for Service Aggregation and Zero Touch Provisioning

IEEE 802.1ah supports an M:1 model where multiple customer services, represented by ISIDs, are transported through a common infrastructure (B-component). Alcatel-Lucent’s PBB implementation supports the M:1 model allowing for a service architecture where multiple customer services (I-VPLS or Epipe) can be transported through a common B-VPLS infrastructure as depicted in Figure 61.

![Diagram of B-VPLS infrastructure](image)

**Figure 61: Customer Services Transported in 1 B-VPLS (M:1 Model)**

The B-VPLS infrastructure represented by the white circles is used to transport multiple customer services represented by the triangles of different colors. This service architecture minimizes the number of provisioning touches and reduces the load in the core PEs: for example, G and H use less VPLS instances and pseudowire.

In a real life deployment, different customer VPNs do not share the same community of interest – for example, VPN instances may be located on different PBB PEs. The M:1 model depicted in Figure 62 requires a per VPN flood containment mechanism so that VPN traffic is distributed just to the B-VPLS locations that have customer VPN sites: for example, flooded traffic originated in the blue I-VPLS should be distributed just to the PBB PEs where blue I-VPLS instances are present – PBB PE B, E and F.
Per customer VPN distribution trees need to be created dynamically throughout the BVPLS as new customer I-VPLS instances are added in the PBB PEs.

Alcatel-Lucent’s PBB implementation employs the IEEE 802.1ak Multiple MAC Registration Protocol (MMRP) to dynamically build per I-VPLS distribution trees inside a certain B-VPLS infrastructure.

IEEE 802.1ak Multiple Registration Protocol (MRP) – Specifies changes to IEEE Std 802.1Q that provide a replacement for the GARP, GMRP and GVRP protocols. MMRP application of IEEE 802.1ak specifies the procedures that allow the registration/de-registration of MAC addresses over an Ethernet switched infrastructure.

In the PBB case, as I-VPLS instances are enabled in a certain PE, a group BMAC address is by default instantiated using the standard based PBB Group OUI and the ISID value associated with the I-VPLS.

When a new I-VPLS instance is configured in a PE, the IEEE 802.1ak MMRP application is automatically invoked to advertise the presence of the related group B-MAC on all active B-VPLS SAPs and SDP bindings.

When at least two I-VPLS instances with the same ISID value are present in a B-VPLS, an optimal distribution tree is built by MMRP in the related B-VPLS infrastructure as depicted in Figure 62.

![Figure 62: Flood Containment Requirement in M:1 Model](image-url)
MMRP Support Over B-VPLS SAPs and SDPs

MMRP is supported in B-VPLS instances over all the supported BVPLS SAPs and SDPs, including the primary and standby pseudowire scheme implemented for VPLS resiliency.

When a B-VPLS with MMRP enabled receives a packet destined to a specific group BMAC, it checks its own MFIB entries and if the group BMAC does not exist, it floods it everywhere. This should never happen as this kind of packet will be generated at the I-VPLS/PBB PE when a registration was received for a local I-VPLS group BMAC.

I-VPLS Changes and Related MMRP Behavior

This section describes the MMRP behavior for different changes in IVPLS.

1. When an ISID is set for a certain I-VPLS and a link to a related B-VPLS is activated (for example, through the `config>service>vpls>backbone-vpls vpls id:isid` command), the group BMAC address is declared on all B-VPLS virtual ports (SAPs or SDPs).
2. When the ISID is changed from one value to a new one, the old group BMAC address is undeclared on all ports and the new group BMAC address is declared on all ports in the B-VPLS.
3. When the I-VPLS is disassociated with the B-VPLS, the old group BMAC is no longer advertised as a local attribute in the B-VPLS if no other peer B-VPLS PEs have it declared.
4. When an I-VPLS goes operationally down (either all SAPs/SDPs are down) or the I-VPLS is shutdown, the associated group BMAC is undeclared on all ports in the B-VPLS.
5. When the I-VPLS is deleted, the group BMAC should already be un-declared on all ports in the B-VPLS because the I-VPLS has to be shutdown in order to delete it.

Limiting the Number of MMRP Entries on a Per B-VPLS Basis

The MMRP exchanges create one entry per attribute (group BMAC) in the B-VPLS where MMRP protocol is running. When the first registration is received for an attribute, an MFIB entry is created for it.

Alcatel-Lucent’s implementation allows the user to control the number of MMRP attributes (group BMACs) created on a per B-VPLS basis. Control over the number of related MFIB entries in the B-VPLS FIB is inherited from previous releases through the use of the `config>service>vpls>mfib-table-size table-size` command. This ensures that no B-VPLS will take up all the resources from the total pool.
Optimization for Improved Convergence Time

Assuming that MMRP is used in a certain B-VPLS, under failure conditions the time it takes for the B-VPLS forwarding to resume may depend on the data plane and control plane convergence plus the time it takes for MMRP exchanges to settle down the flooding trees on a per ISID basis.

In order to minimize the convergence time, Alcatel-Lucent’s PBB implementation offers the selection of a mode where B-VPLS forwarding reverts for a short time to flooding so that MMRP has enough time to converge. This mode can be selected through configuration using the `configure>service>vpl> bvpls>mrp>flood-time value` command where `value` represents the amount of time in seconds that flooding will be enabled. Refer to the PBB Command Reference on page 1155 for command syntax and usage.

If this behavior is selected, the forwarding plane reverts to B-VPLS flooding for a configurable time period, for example, for a few seconds, then it reverts back to the MFIB entries installed by MMRP.

The following B-VPLS events initiate the switch from per I-VPLS (MMRP) MFIB entries to “B-VPLS flooding”:

- Reception or local triggering of a TCN
- B-SAP failure
- Failure of a B-SDP binding
- Pseudowire activation in a primary/standby HVPLS resiliency solution
- SF/CPM switchover due to STP reconvergence

Controlling MRP Scope using MRP Policies

MMRP advertises the Group BMACs associated with ISIDs throughout the whole BVPLS context regardless of whether a specific IVPLS is present in one or all the related PEs or BEBs. When evaluating the overall scalability the resource consumption in both the control and data plane must be considered:

- Control plane - MMRP processing and number of attributes advertised
- Data plane – one tree is instantiated per ISID or Group BMAC attribute

In a multi-domain environment, for example multiple MANs interconnected through a WAN, the BVPLS and implicitly MMRP advertisement may span across domains. The MMRP attributes will be flooded throughout the BVPLS context indiscriminately, regardless of the distribution of IVPLS sites.
The solution described in this section limits the scope of MMRP control plane advertisements to a specific network domain using MRP Policy. ISID-based filters are also provided as a safety measure for BVPLS data plane.

Figure 63 depicts the case of an Inter-domain deployment where multiple metro domains (MANs) are interconnected through a wide area network (WAN). A BVPLS is configured across these domains running PBB M:1 model to provide infrastructure for multiple IVPLS services. MMRP is enabled in the BVPLS to build per IVPLS flooding trees. In order to limit the load in the core PEs or PBB BCBs, the local IVPLS instances must use MMRP and data plane resources only in the MAN regions where they have sites. A solution to the above requirements is depicted in Figure 64. The case of native PBB metro domains inter-connected via a MPLS core is used in this example. Other technology combinations are possible.
An MRP policy can be applied to the edge of MAN1 domain to restrict the MMRP advertisements for local ISIDs outside local domain. Or the MRP policy can specify the inter-domain ISIDs allowed to be advertised outside MAN1. The configuration of MRP policy is similar with the configuration of a filter. It can be specified as a template or exclusively for a specific endpoint under service mrp object. An ISID or a range of ISID(s) can be used to specify one or multiple match criteria that will be used to generate the list of Group MACs to be used as filters to control which MMRP attributes can be advertised. An example of a simple mrp-policy that allows the advertisement of Group BMACs associated with ISID range 100-150 is given below:

```
*A:ALA-7>config>service>mrp# info
----------------------------------------------
mrp-policy "test" create
  default-action block
  entry 1 create
    match
      isid 100 to 150
    exit
  action allow
  exit
----------------------------------------------
```

A special action end-station is available under mrp-policy entry object to allow the emulation on a specific SAP/PW of an MMRP end-station. This is usually required when the operator does not want to activate MRP in the WAN domain for interoperability reasons or if it prefers to manually specify which ISID will be interconnected over the WAN. In this case the MRP transmission will be shutdown on that SAP/PW and the configured ISIDs will be used the same way as an IVPLS connection into the BVPLS, emulating a static entry in the related BVPLS MFIB. Also if MRP is active in the BVPLS context, MMRP will declare the related GBMAC(s) continuously over all the other BVPLS SAP/PW(s) until the mrp-policy end-station action is removed from the mrp-policy assigned to that BVPLS context.

The MMRP usage of the mrp-policy will ensure automatically that traffic using Group BMAC will not be flooded between domains. There could be though small transitory periods when traffic originated from PBB BEB with unicast BMAC destination may be flooded in the BVPLS context as unknown unicast in the BVPLS context for both IVPLS and PBB Epipe. To restrict distribution of this traffic for local PBB services a new ISID match criteria is added to existing mac-filters. The mac-filter configured with ISID match criterium can be applied to the same interconnect endpoint(s), BVPLS SAP or PW, as the mrp-policy to restrict the egress transmission any type of frames that contain a local ISID. An example of this new configuration option is described below:

```
*A:ALA-7>config>filter# info
----------------------------------------------
mac-filter 90 create
  description "filter-wan-man"
  type isid
  scope template
  entry 1 create
    match
      isid 100 to 150
      description "drop-local-isids"
```

---

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isid from 100 to 1000
exit
action drop
exit

These filters will be applied as required on a per B-SAP or B-PW basis just in the egress direction. The ISID match criteria is exclusive with any other criteria under mac-filter. A new mac-filter type attribute is defined to control the use of ISID match criteria and must be set to isid to allow the use of isid match criteria. The ISID tag is identified using the PBB ethertype provisioned under config>port>ethernet>pbb-etype.
PBB and BGP-AD

BGP auto-discovery is supported only in the BVPLS to automatically instantiate the BVPLS pseudowires and SDPs as described in BGP Auto-Discovery for LDP VPLS on page 672.

PBB ELINE Service

ELINE service is defined in PBB (IEEE 802.1ah) as a point-to-point service over the B-component infrastructure. Alcatel-Lucent’s implementation offers support for PBB ELINE through the mapping of multiple Epipe services to a Backbone VPLS infrastructure.

The use of Epipe scales the ELINE services as no MAC switching, learning or replication is required in order to deliver the point-to-point service.

All packets ingressing the customer SAP/spoke-SDP are PBB encapsulated and unicasted through the B-VPLS “tunnel” using the backbone destination MAC of the remote PBB PE.

All the packets ingressing the B-VPLS destined for the Epipe are PBB de-encapsulated and forwarded to the customer SAP/spoke-SDP.

A PBB ELINE service support the configuration of a SAP or non-redundant spoke-SDP.

Non-Redundant PBB Epipe Spoke Termination

This feature provides the capability to use non-redundant pseudowire connections on the access side of a PBB Epipe, where previously only SAPs could be configured.
PBB Using G.8031 Protected Ethernet-Tunnels

IEEE 802.1ah Provider Backbone Bridging (PBB) specification employs provider MSTP (PMSTP) to ensure loop avoidance in a resilient native Ethernet core. The usage of P-MSTP means failover times depend largely on the size and the connectivity model used in the network. The use of MPLS tunnels provides a way to scale the core while offering fast failover times using MPLS FRR. There are still service provider environments where Ethernet services are deployed using native Ethernet backbones. A solution based on native Ethernet backbone is required to achieve the same fast failover times as in the MPLS FRR case.

The Alcatel-Lucent PBB implementation offers the capability to use core Ethernet tunnels compliant with ITU-T G.8031 specification to achieve 50 ms resiliency for backbone failures. This is required to comply with the stringent SLAs provided by service providers in the current competitive environment. The implementation also allows a LAG-emulating Ethernet Tunnel providing a complimentary native Ethernet ELAN capability. The LAG-emulating Ethernet tunnels and G.8031 protected Ethernet tunnels operate independently.

The next section describes an applicability example where an Ethernet service provider using native PBB offers a carrier of carrier backhaul service for mobile operators.

Solution Overview

A simplified topology example for a PBB network offering a carrier of carrier service for wireless service providers is depicted in Figure 65.
The wireless service provider in this example purchases an ELINE service between the ENNIs on PBB edge nodes, BEB1 and BEBn. PBB services are employing a type of Ethernet tunneling (Eth tunnels) between BEBs where primary and backup member paths controlled by G.8031 1:1 protection are used to ensure faster backbone convergence. Ethernet CCMs based on IEEE 802.1ag specification may be used to monitor the liveliness for each individual member paths.

The Ethernet paths span a native Ethernet backbone where the BCBs are performing simple Ethernet switching between BEBs using an Epipe or a VPLS service.

Although the network diagram shows just the Epipe case, both PBB ELINE and ELAN services are supported.
Detailed Solution Description

This section discusses the details of the Ethernet tunneling for PBB. The main solution components are depicted in Figure 66.

Figure 66: PBB-Epipe with B-VPLS over Ethernet Tunnel

The PBB ELINE service is represented in the BEBs as a combination of an Epipe mapped to a BVPLS instance. A eth-tunnel object is used to group two possible paths defined by specifying a member port and a control tag. In our example, the blue-circle representing the eth-tunnel is associating in a protection group the two paths instantiated as (port, control-tag/bvid): a primary one of port 1/1/1, control-tag 100 and respectively a secondary one of port 2/2/2, control tag 200.

The BCBs devices will stitch each BVID between different BEB-BCB links using either a VPLS or Epipe service. Epipe instances are recommended as the preferred option due to increased tunnel scalability.

Fast failure detection on the primary and backup paths is provided using IEEE 802.1ag CCMs that can be configured to transmit at 10 msec interval. Alternatively, the link layer fault detection mechanisms like LoS/RDI or 802.3ah can be employed.

Path failover is controlled by an Ethernet protection module, based on standard G.8031 Ethernet Protection Switching. The Alcatel-Lucent implementation of Ethernet protection switching supports only the 1:1 model which is common practice for packet based services since it makes...
better use of available bandwidth. The following additional functions are provided by the protection module:

- Synchronization between BEBs such that both send and receive on the same Ethernet path in stable state.
- Revertive / non-revertive choices.
- Compliant G.8031 control plane.

The secondary path requires a MEP to exchange the G.8031 APS PDUs. The following Ethernet CFM configuration in the **eth-tunnel>path>eth-cfm>mep** context can be used to enable the G.8031 protection without activating the Ethernet CCMs:

- Create the domain (MD) in CFM.
- Create the association (MA) in CFM. NOTE: Do not put remote MEPs.
- Create the MEP.
- Configure control-mep and no shutdown on the MEP.
- The CCM transmission should stay disabled using the **no ccm-enable** command.

If a MEP is required for troubleshooting issues on the primary path, the configuration described above for the secondary path must be used to enable the use of Link Layer OAM on the primary path.

LAG loadsharing is offered to complement G.8031 protected Ethernet tunnels for situations where unprotected VLAN services are to be offered on some or all of the same native Ethernet links.

**Figure 67: G.8031 P2P Tunnels and LAG-Like Loadsharing Co-Existence**
In Figure 67, the G.8031 Ethernet tunnels are used by the B-SAP(s) mapped to the green BVPLS entities supporting the ELINE services. A LAG-like loadsharing solution is provided for the Multipoint BVPLS (white circles) supporting the ELAN (IVPLS) services. The green G.8031 tunnels co-exist with LAG-emulating Ethernet tunnels (loadsharing mode) on both BEB-BCB and BCB-BCB physical links.

The G.8031-controlled Ethernet tunnels will select an active tunnel based on G.8031 APS operation, while emulated-LAG Ethernet tunnels will hash traffic within the configured links. Upon failure of one of the links the emulated-LAG tunnels will rehash traffic within the remaining links and fail the tunnel once the number of links breaches the minimum required (independent of G.8031-controlled Ethernet tunnels on the links shared emulated-LAG).
Detailed PBB Emulated LAG Solution Description

This section discusses the details of the emulated LAG Ethernet tunnels for PBB. The main solution components are depicted in Figure 68 which overlays Ethernet Tunnels services on the network from Figure 66.

For a PBB Ethernet VLAN to make efficient use of an emulated LAG solution, a Management-VPLS (m-VPLS) is configured enabling Provider Multi-Instance Spanning Tree Protocol (P-MSTP). The m-VPLS is assigned to two SAPs; the eth-tunnels connecting BEB1 to BCB-E and BCB-F respectively reserving a range of VLANs for P-MSTP.

The PBB P-MSTP service is represented in the BEBs as a combination of an Epipe mapped to a BVPLS instance as before but now the PBB service is able to use the Ethernet tunnels under the P-MSTP control and load share traffic on the emulated LAN. In our example, the blue-circle representing the BVPLS is assigned to the SAPs which define two paths each. All paths are specified as primary precedence to load share the traffic.

A Management VPLS (m-VPLS) is first configured with a VLAN-range and assigned to the SAPs containing the path to the BCBs. The load shared eth-tunnel objects are defined by specifying a member ports and a control tag of zero. Then individual B-VPLS services can be assigned to the member paths of the emulated LAGs and defining the path encapsulation. Then individual services such as the IVPLS service can be assigned to the B-VPLS.

At the BCBs the tunnels are terminated the next BVPLS instance controlled by P-MSTP on the BCBs to forward the traffic.
In the event of link failure, the emulated LAG group will automatically adjust the number of paths. A threshold can be set whereby the LAG group is declared down. All emulated LAG operations are independent of any 8031-1to1 operation.
Support Service and Solution Combinations

The following considerations apply when Ethernet tunnels are configured under a VPLS service:

- Only ports in access or hybrid mode can be configured as eth-tunnel path members. The member ports can be located on the same or different IOMs or MDAs.
- Dot1q and QinQ ports are supported as eth-tunnel path members.
- The same port cannot be used as member in both a LAG and an Ethernet-tunnel.
- A mix of regular and multiple eth-tunnel SAPs and PWs can be configured in the same BVPLS.
- Split horizon groups in BVPLS are supported on eth-tunnel SAPs. The use of split horizon groups allows the emulation of a VPLS model over the native Ethernet core, eliminating the need for P-MSTP.
- STP and MMRP are not supported in a BVPLS using eth-tunnel SAPs.
- Both PBB ELINE (Epip) and ELAN (IVPLS) services can be transported over a BVPLS using Ethernet-tunnel SAPs.
- MC-LAG access multi-homing into PBB services is supported in combination with Ethernet tunnels:
  - MC-LAG SAPs can be configured in IVPLS or Epip instances mapped to a BVPLS that uses eth-tunnel SAPs
  - Blackhole Avoidance using native PBB MAC flush/MAC move solution is also supported
- Support is also provided for BVPLS with P-MSTP and MMRP control plane running as ships-in-the-night on the same links with the Ethernet tunneling which is mapped by a SAP to a different BVPLS.
  - Epipes must be used in the BCBs to support scalable point-to-point tunneling between the eth-tunnel endpoints when management VPLS is used.
- The following solutions or features are not supported in the current implementation and are blocked:
  - Capture SAP
  - Subscriber management
  - BSX
  - Eth-tunnels usage as a logical port in the config>redundancy>multi-chassis>peer>sync>port context

For further information, see G.8031 Protected Ethernet Tunnels on page 70.
Periodic MAC Notification

Virtual BMAC learning frames (for example, the frames sent with the source MAC set to the virtual BMAC) can be sent periodically, allowing all BCBs/BEBs to keep the virtual BMAC in their Layer 2 forwarding database.

This periodic mechanism is useful in the following cases:

- A new BEB is added after the current mac-notification method has stopped sending learning frames.
- When a new combination of [MC-LAG:SAP|A/S PW]+[PBB-Epipe]+[associated B-VPLS]+[at least one B-SDP|B-SAP] becomes active. Note that the current mechanism only sends learning frames when the first such combination becomes active.
- A BEB containing the remote endpoint of a dual-homed PBB-epipe is rebooted.
- When traffic is not seen for the MAC ageing timeout (assuming that the new periodic sending interval is less than the ageing timeout).
- When there is uni-directional traffic.

In each of the above cases, all of the remote BEB/BCBs will learn the virtual MAC in the worse case after the next learning frame is sent.

In addition, this will allow all of the above when to be used in conjunction with discard-unknown in the B-VPLS. Currently, if discard-unknown is enabled in all related B-VPLSes (to avoid any traffic flooding), all above cases could experience an increased traffic interruption, or a permanent loss of traffic, as only traffic towards the dual homed PBB-epipe can restart bi-directional communication. For example, it will reduce the traffic outage when:

The PBB-Epipe virtual MAC is flushed on a remote BEB/BCB due to the failover of an MC-LAG or A/S pseudowires within the customer’s access network, for example, in between the dual homed PBB-Epipe peers and their remote tunnel endpoint.

There is a failure in the PBB core causing the path between the two BEBs to pass through a different BCB.

It should be noted that this will not help in the case where the remote tunnel endpoint BEB fails. In this case traffic will be flooded when the remote BMAC ages out if discard-unknown is disabled. If discard-unknown is enabled, then the traffic will follow the path to the failed BEB but will eventually be dropped on the source BEB when the remote BMAC ages out on all systems.

In order to scale the implementation it is expected that the timescale for sending the periodic notification messages is much longer than that used for the current notification messages.
MAC Flush

PBB Resiliency for B-VPLS Over Pseudowire Infrastructure

The following VPLS resiliency mechanisms are also supported in PBB VPLS:

- Native Ethernet resiliency supported in both I-VPLS and B-VPLS contexts
- Distributed LAG, MC-LAG, RSTP
- MSTP in a management VPLS monitoring (B- or I-) SAPs and pseudowire
- BVPLS service resiliency, loop avoidance solutions — Mesh, active/standby pseudowires and multi-chassis endpoint
- IVPLS service resiliency, loop avoidance solutions — Mesh, active/standby pseudowires (PE-rs only role)

To support these resiliency options, extensive support for blackhole avoidance mechanisms is required.

Porting existing VPLS LDP MAC Flush in PBB VPLS

Both the I-VPLS and B-VPLS components inherit the LDP MAC flush capabilities of a regular VPLS to fast age the related FIB entries for each domain: CMACs for I-VPLS and BMACs for B-VPLS. Both types of LDP MAC flush are supported for I-VPLS and B-VPLS domains:

- **flush-all-but-mine** - flush on positive event, for example:
  - Pseudowire activation — VPLS resiliency using active/standby pseudowire
  - Reception of a STP TCN
- **flush-all-from-me** - flush on negative event, for example:
  - SAP failure – link down or MC-LAG out-of-sync
  - Pseudowire or Endpoint failure

In addition, only for the B-VPLS domain, changing the backbone source MAC of a B-VPLS will trigger a LDP MAC flush-all-from-me to be sent in the related active topology. At the receiving PBB PE, a BMAC flush automatically triggers a flushing of the CMACs associated with the old source BMAC of the B-VPLS.
PBB Blackholing Issue

In the PBB VPLS solution, a B-VPLS may be used as infrastructure for one or more I-VPLS instances. B-VPLS control plane (LDP Signaling or P-MSTP) replaces I-VPLS control plane throughout the core. This is raising an additional challenge related to blackhole avoidance in the I-VPLS domain as described in this section.

PBB Blackholing Issue — Assuming that the link between PE A1 and node 5 is active, the remote PEs participating in the orange VPN (for example, PE D) will learn the CMAC X associated with backbone MAC A1. Under failure of the link between node 5 and PE A1 and activation of link to PE A2, the remote PEs (for example, PE D) will black-hole the traffic destined for customer MAC X to BMAC A1 until the aging timer expires or a packet flows from X to Y through the PE A2. This may take a long time (default aging timer is 5 minutes) and may affect a large number of flows across multiple I-VPLSes.

A similar issue will occur in the case where node 5 is connected to A1 and A2 I-VPLS using active/standby pseudowires. For example, when node 5 changes the active pseudowire, the remote PBB PE will keep sending to the old PBB PE.

Another case is when the QinQ access network dual-homed to a PBB PE uses RSTP or MVPLS with MSTP to provide loop avoidance at the interconnection between the PBB PEs and the QinQ SWs. In the case where the access topology changes, a TCN event will be generated and propagated throughout the access network. Similarly, this change needs to be propagated to the remote PBB PEs to avoid blackholing.

A solution is required to propagate the I-VPLS events through the backbone infrastructure (B-VPLS) in order to flush the customer MAC to BMAC entries in the remote PBB. As there are no IVPLS control plane exchanges across the PBB backbone, extensions to B-VPLS control plane are required to propagate the I-VPLS MAC flush events across the B-VPLS.

LDP MAC Flush Solution for PBB Blackholing

In the case of an MPLS core, B-VPLS uses T-LDP signaling to set up the pseudowire forwarding. The following I-VPLS events must be propagated across the core B-VPLS using LDP MAC flush-all-but-mine or flush-all-from-me indications:

For flush-all-but-mine indication (“positive flush”):

- TCN event in one or more of the I-VPLS or in the related M-VPLS for the MSTP use case.
- Pseudowire/SDP binding activation with Active/Standby pseudowire (standby, active or down, up)
- Reception of an LDP MAC withdraw “flush-all-but-mine” in the related I-VPLS
For **flush-all-from-me** indication ("negative flush")

- MC-LAG failure - does not require send-flush-on-failure to be enabled in I-VPLS
- Failure of a local SAP – requires send-flush-on-failure to be enabled in I-VPLS
- Failure of a local pseudowires/SDP binding – requires send-flush-on-failure to be enabled in I-VPLS
- Reception of an LDP MAC withdraw flush-all-from-me in the related I-VPLS

In order to propagate the MAC flush indications triggered by the above events, the PE that originates the LDP MAC withdraw message must be identified. In regular VPLS "mine"/"me" is represented by the pseudowire associated with the FEC and the T-LDP session on which the LDP MAC withdraw was received. In PBB, this is achieved using the B-VPLS over which the signaling was propagated and the BMAC address of the originator PE.

Alcatel-Lucent PBB-VPLS solution addresses this requirement by inserting in the BVPLS LDP MAC withdraw message a new PBB-TLV (type-length-value) element. The new PBB TLV contains the source BMAC identifying the originator ("mine"/"me") of the flush indication and the ISID list identifying the I-VPLS instances affected by the flush indication.

There are a number of advantages to this approach. Firstly, the PBB-TLV presence indicates this is a PBB MAC Flush. As a result, all PEs containing only the B-VPLS instance will automatically propagate the LDP MAC withdraw in the B-VPLS context respecting the split-horizon and active link topology. There is no flushing of the B-VPLS FIBs throughout the core PEs. Subsequently, the receiving PBB VPLS PEs uses the BMAC and ISID list information to identify the specific I-VPLS FIBs and the CMAC entries pointing to the source BMAC included in the PBB TLV.

An example of processing steps involved in PBB MAC Flush is depicted in Figure 69 for the case when a Topology Change Notification (TCN) is received on PBB PE 2 from a QinQ access in the I-VPLS domain.
The received TCN may be related to one or more I-VPLS domains. This will generate a MAC Flush in the local I-VPLS instance(s) and if configured, it will originate a PBB MAC flush-all-but-mine throughout the related B-VPLS context(s) represented by the white circles 1-8 in our example.

A PBB-TLV is added by PE2 to the regular LDP MAC flush-all-but-mine. BMAC2, the source BMAC associated with B-VPLS on PE2 is carried inside the PBB TLV to indicate who “mine” is. The ISID list identifying the I-VPLS affected by the TCN is also included if the number of affected I-VPLS is 100 or less. No ISID list is included in the PBB-TLV if more than 100 ISIDs are affected. If no ISID list is included, then the receiving PBB PE will flush all the local I-VPLS instances associated with the B-VPLS context identified by the FEC TLV in the LDP MAC withdraw message. This is done to speed up delivery and processing of the message.

Recognizing the PBB MAC flush, the B-VPLS only PEs 3, 4, 5 and 6 refrain from flushing their B-VPLS FIB tables and propagate the MAC flush message regardless of their “propagate-mac-flush” setting.

When LDP MAC withdraw reaches the terminating PBB PEs 1 and 7, the PBB-TLV information is used to flush from the I-VPLS FIBs all CMAC entries except those associated with the originating BMAC BM2. If specific I-VPLS ISIDs are indicated in the PBB TLV, then the PBB PEs will flush only the CMAC entries from the specified I-VPLS except those mapped to the
originating BMAC. Flush-all-but-mine indication is not propagated further in the I-VPLS context to avoid information loops.

The other events that trigger Flush-all-but-mine propagation in the B-VPLS (pseudowire/SDP binding activation, Reception of an LDP MAC Withdraw) are handled similarly. The generation of PBB MAC flush-all-but-mine in the B-VPLS must be activated explicitly on a per I-VPLS basis with the command `send-bvpls-flush all-but-mine`. The generation of PBB MAC flush-all-from-me in the B-VPLS must be activated explicitly on a per I-VPLS basis with the command `send-bvpls-flush all-from-me`. 
Access Multi-Homing for Native PBB (B-VPLS over SAP Infrastructure)

Alcatel-Lucent PBB implementation allows the operator to use a native Ethernet infrastructure as the PBB core. Native Ethernet tunneling can be emulated using Ethernet SAPs to interconnect the related B-VPLS instances. This kind of solution might fit certain operational environments where Ethernet services was provided in the past using QinQ solution. The drawback is that no LDP signaling is available to provide support for Access Multi-homing for Epipe (pseudowire Active/Standby status) or I-VPLS services (LDP MAC Withdraw). An alternate solution is required.

A PBB network using Native Ethernet core is depicted in Figure 70. MC-LAG is used to multi-home a number of edge switches running QinQ to PBB BEBs.

The interrupted line from the MC-LAG represents the standby, inactive link; the solid line is the active link. The BEBs are dual-homed to two core switches BCB1 and BCB2 using native Ethernet SAPs on the B-VPLS side. Multi-point B-VPLS with MSTP for loop avoidance can be used as the PBB core tunneling. Alternatively point-to-point, G.8031 protected Ethernet tunnels can be also used to interconnect B-VPLS instances in the BEBs as described in the PBB over G.8031 protected Ethernet tunnels.
Alcatel-Lucent implementation provides a solution for both PBB ELINE (Epipe) and ELAN (IVPLS) services that avoids PBB blackholing when the active ES11-BEB1 link fails. It also provides a consistent behavior for both service type and for different backbone types: for example, native Ethernet, MPLS, or a combination. Only MC-LAG is supported initially as the Access-Multi-homing mechanism.

Solution Description for I-VPLS Over Native PBB Core

The use case described in the previous section is addressed by enhancing the existing native PBB solution to provide for blackhole avoidance.

The topology depicted in Figure 71 describes the details of the solution for the I-VPLS use case. Although the native PBB use case is used, the solution works the same for any other PBB infrastructure: for example, G.8031 Ethernet tunnels, pseudowire/MPLS, or a combination.

Figure 71: PBB Active Topology and Access Multi-Homing
ES1 and ES2 are dual-homed using MC-LAG into two BEB devices: ES1 to BEB C and BEB D, ES2 to BEB A and BEB B. MC-LAG P11 on BEB C and P9 on BEB A are active on each side.

In the service context, the triangles are I-VPLS instances while the small circles are B-VPLS components with the related, per BVPLS source BMACs indicated next to each BVPLS instances. P-MSTP or RSTP may be used for loop avoidance in the multi-point BVPLS. For simplicity, only the active SAPs (BEB P2, P4, P6 and P8) are shown in the diagram.

In addition to the source BMAC associated with each BVPLS, there is an additional BMAC associated with each MC-LAG supporting multi-homed I-VPLS SAPs. The BEBs that are in a multi-homed MC-LAG configuration share a common B-MAC on the related MC-LAG interfaces. For example, a common BMAC C1 is associated in this example with ports P11 and P12 participating in the MC-LAG between BEB C and BEB D while BMAC A1 is associated with ports P9 and P10 in the MC-LAG between BEB A and BEB B. While BMAC C1 is associated through the I-VPLS SAPs with both BVPLS instances in BEB C and BEB D, it is actively used for forwarding to I-VPLS SAPs only on BEB C containing the active link P11.

MC-LAG protocol keeps track of which side (port or LAG) is active and which is standby for a given MC-LAG grouping and activates the standby in case the active one fails. The source BMAC C1 and A1 are used for PBB encapsulation as traffic arrives at the IVPLS SAPs on P11 and P9 respectively. MAC Learning in the BVPLS instances installs MAC FIB entries in BCB-E and BEB A as depicted in Figure 71.

Active link (P11) or access node (BEB C) failures are activating through MC-LAG protocol the standby link (P12) participating in the MC-LAG on the pair MC-LAG device (BEB D).

Figure 72 depicts the case of access link failure.
On failure of the active link P11 on BEB C the following processing steps apply:

- MC-LAG protocol activates the standby link P12 on the pair BEB D.
- BMAC C1 becomes active on BEB D and any traffic received on BEB D with destination BMAC C1 is forwarded on the corresponding I-VPLS SAPs on P12.
- BEB D determines the related B-VPLS instance(s) associated with all the I-VPLS SAP(s) mapped to P12, the newly activated MC-LAG link(s)/LAG component(s).
- Subsequently, BEB D floods in the related B-VPLS instance(s) an Ethernet CFM-like message using C1 as source BMAC. A vendor CFM opcode is used followed by an Alcatel-Lucent OUI.
- As a result, all the FIB entries in BCBs or BEBs along the path will be automatically updated to reflect the move of BMAC C1 to BEB D.
- Note that in this particular configuration the entries on BEB A do not need to be updated saving MAC Flush operation.
• In other topologies, it is possible that the BMAC C1 FIB entries in the B-VPLS instance on the remote BEBs (like BEB A) will need to move between B-SAPs. This will involve a move of all CMAC using as next hop BMAC C1 and the new egress linecard.

Identical procedure is used when the whole BEB C fails.
Solution Description for PBB Epipe over G.8031 Ethernet Tunnels

This section discusses the Access Multi-Homing solution for PBB ELINE over an infrastructure of G.8031 Ethernet tunnels. Although a specific use case is used, the solution works the same for any other PBB infrastructure: for example, native PBB, pseudowire/MPLS, or a combination.

The PBB ELINE service and the related BVPLS infrastructure are depicted in Figure 73.

![Figure 73: Access Multi-Homing Solution for PBB Epipe](image)

The ELINE instances are connected through the B-VPLS infrastructure. Each B-VPLS is interconnected to the BEBs in the remote pair using the G.8031, Ethernet Protection Switched (EPS) tunnels. Only the active Ethernet paths are shown in the network diagram to simplify the explanation. Split Horizon Groups may be used on EPS tunnels to avoid running MSTP/RSTP in the PBB core.

The same BMAC addressing scheme is used as in the ELAN case: a BMAC per B-VPLS and additional BMACs associated with each MC-LAG connected to an Epipe SAP. The BMACs associated with the active MC-LAG are actively used for forwarding into B-VPLS the traffic ingressing related Epipe SAPs.
MC-LAG protocol keeps track of which side is active and which is standby for a given MC-LAG grouping and activates the standby link in a failure scenario. The source BMACs C1 and A1 are used for PBB encapsulation as traffic arrives at the Epipe SAPs on P11 and P9, respectively. MAC Learning in the B-VPLS instances installs MAC FIB entries in BEB C and BEB A as depicted in Figure 73. The highlighted Ethernet tunnel (EPS) will be used to forward the traffic between BEB A and BEB C.

Active link (P11) or access node (BEB C) failures are activating through MC-LAG protocol, the standby link (P12) participating in the MC-LAG on the pair MC-LAG device (BEB D). The failure of BEB C is depicted in Figure 74. The same procedure applies for the link failure case.

**Figure 74: Access Dual-Homing for PBB ELINE - BEB Failure**

The following process steps apply:

- BEB D will lose MC-LAG communication with its peer BEB C - no more keep-ables from BEB C or next-hop tracking may kick in.
- BEB D assumes BEB C is down and activates all shared MC-LAG links, including P12.
- BMAC C1 becomes active on BEB D and any traffic received on BEB C with destination BMAC C1 is forwarded on the corresponding Epipe SAPs on P12.
- BEB D determines the related B-VPLS instance(s) associated with all the Epipe SAP(s) mapped to P12, the newly activated MC-LAG link(s)/LAG component(s).
- Subsequently, BEB D floods in the related B-VPLS instance(s) the same Ethernet CFM message using C1 as source BMAC.
- As a result, the FIB entries in BEB A and BEB B will be automatically updated to reflect the move of BMAC C1 from EP1 to EP2 and from EP3 to EP4, respectively.

Note that the same process is executed for all the MC-LAGs affected by BEB C failure so BEB failure will be the worst case scenario.

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**Dual-Homing into PBB Epipe - Local Switching Use Case**

When the service SAPs were mapped to MC-LAGs belonging to the same pair of BEBs in earlier releases, an IVPLS had to be configured even if there were just two SAPs active at any point in time. Since then, the PBB Epipe model has been enhanced to support configuring in the same Epipe instance two SAPs and a BVPLS uplink as depicted in Figure 75.

![Figure 75: Solution for Access Dual-Homing with Local Switching for PBB Eline/Epipe](image)

The PBB Epipe represented by the yellow diamond on BEB1 points through the BVPLS uplink to the BMAC associated with BEB2. The destination BMAC can be either the address associated with the green BVPLS on BEB2 or the BMAC of the SAP associated with the pair MC-LAG on BEB2 (preferred option).

The Epipe information model is expanded to accommodate the configuration of two SAPs (I-SAPs) and of a BVPLS uplink in the same time. For this configuration to work in an Epipe environment, only two of them will be active in the forwarding plane at any point in time, specifically:

- SAP1 and SAP2 when both MC-LAG links are active on the local BEB1 (see Figure 75)
• The Active SAP and the BVPLS uplink if one of the MC-LAG links is inactive on BEB1
  → PBB tunnel will be considered as a backup path only when the SAP is operationally down.
  → If the SAP is administratively down, then all traffic will be dropped.
• Although the CLI allows configuration of two SAPs and a BVPLS uplink in the same PBB Epipe, the BVPLS uplink is inactive as long as both SAPs are active.
  → Traffic received through PBB tunnel is dropped if BVPLS uplink is inactive.
• The same rules apply to BEB2.
PBB and IGMP Snooping

IGMP snooping feature provided for regular VPLS is supported similarly in the PBB IVPLS context to provide for efficient multicast replication in the customer domain. The difference from regular VPLS is the handling of IGMP messages arriving from the BVPLS side over a BVPLS SAP/SDP.

The first IGMP join message received over the local BVPLS will add all the BVPLS SAP/SDP components into the related multicast table associated with the IVPLS context. This is in line with the PBB model where the BVPLS infrastructure emulates a backbone LAN to which every IVPLS is connected by one virtual link.

When the querier is connected to a remote IVPLS instance, over the BVPLS infrastructure, its location is identified by the BVPLS SDP/SAP on which the query was received and also by the source BMAC address used in the PBB header for the query message, the BMAC associated with the BVPLS instance on the remote PBB PE.
PBB QoS

For PBB encapsulation, the configuration used for DE and dot1p in SAP and SDP policies applies to the related bits in both backbone dot1q (BTAG) and ITAG fields.

The following QoS processing rules apply for PBB B-VPLS SAPs and SDPs:

B-VPLS SAP ingress

- If dot1p, DE based classification is enabled, the BTAG fields will be used by default to evaluate the internal forwarding class (fc) and discard profile if there is a BTAG field. The 802.1ah ITAG will be used only if the BTAG is absent (null SAP).
- If either one of the dot1p or DE based classification is not explicitly enabled or the packets are untagged then the default fc and profile is assigned.

B-VPLS SAP egress

- If the sap-egress policy for the SAP contains an fc to dot1p/de mapping, this entry is used to set the dot1p and DE bits from the BTAG of the frame going out from the SAP. The same applies for the ITAG on frames originated locally from an I-VPLS. The mapping does not have any effect on the ITAG of frames transiting the B-VPLS.
- If no explicit mapping exists, the related dot1p DE bits are set to zero on both ITAG and BTAG if the frame is originated locally from an I-VPLS. If the frame is transiting the B-VPLS the ITAG stays unchanged, the BTAG is set according to the type of ingress SAP.
  → If the ingress SAP is tagged, the values of the dot1p, DE bits are preserved in the BTAG going out on the egress SAP.
  → If the ingress SAP is untagged, the dot1p, DE bits are set to zero in the BTAG going out on the egress SAP.

B-VPLS SDP (network) ingress policy

- QoS policies for dot1p and DE bits apply only for the outer VLAN ID: this is the VLAN ID associated with the link layer and not the PBB BTAG. As a result, the dot1p DE bits will be checked if an outer VLAN ID exists in the packets ingressing the SDP. If that VLAN ID is absent, nothing above the pseudowire SL will be checked - for example, no dot1p bits in the BTAG or ITAG will be checked. It is expected that the EXP bits will be used to transport QoS information across the MPLS backbone and into the PEs.

B-VPLS SDP (network) egress policy

- When building PBB packets originating from a local I-VPLS, the BTAG and ITAG values (dot1p, DE bits) will be set according to the network egress policy. The same applies for newly added BTAG (VLAN mode pseudowires) in a packet transiting the B-VPLS (SAP/
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SDP to SDP). Note that if either dot1p or DE based classification is not explicitly enabled in the CLI, the values from the default fc to dot1p, DE mapping are assumed.

- Dot1p, DE bits for existing BTAGs will remain unchanged - for example, applicable to packets transiting the B-VPLS and going out on SDP.

Transparency of Customer QoS Indication through PBB Backbone

Similar to PW transport, operators want to allow their customers to preserve all eight Ethernet COS markings (three dot1p bits) and the discard eligibility indication (DE bit) while transiting through a PBB backbone.

This means any customer COS marking on the packets inbound to the ingress SAP must be preserved when going out on the egress SAP at the remote PBB PE even if the customer VLAN tag is used for SAP identification at the ingress.

A solution to the above requirements is depicted in Figure 76.

The PBB BVPLS is represented by the blue pipe in the middle with its associated COS represented through both the service (I-tag) and tunnel COS (BVID dot1p+DE or PW EXP bits).

The customer COS is contained in the orange dot1q VLAN tags managed in the customer domains. There may be one (CVID) or two (CVID, SVID) tags used to provide service classification at the SAP. IVPLS or PBB Epipe instances (orange triangles) are used to provide a Carrier-of-Carrier service.

As the VLAN tags are stripped at the ingress SAP and added back at the egress SAP, the PBB implementation must provide a way to maintain the customer QoS marking. This is done using a force-qtag-forwarding configuration on a per IVPLS/Epipe basis under the node specifying the uplink to the related BVPLS. When force-qtag-forwarding is enabled, a new VLAN tag is added.
right after the CMAC addresses using the configured QTAG. The dot1p, DE bits from the specified outer/inner customer QTAG will be copied in the newly added tag.

Once the force-qtag-forwarding is enabled in one IVPLS/PBB Epipe instance, it will be enabled in all of the related instances.

At the remote PBB PE/BEB on the egress SAPs or SDPs, the first QTAG after the CMAC addresses will be removed and its dot1p, DE bits will be copied in the newly added customer QTAGs.

Configuration Examples

This section gives usage examples for the new commands under PBB Epipe or IVPLS instances.

PBB IVPLS usage:

configure service vpls 100 ivpls
sap 1/1/1:101
  pbb
    backbone-vpls 10 isid 100
    force-qtag-forwarding

PBB Epipe Usage:

configure service epipe 200
sap 1/1/1:201
  pbb
    tunnel 10 backbone-dest-mac ab-bc-cd-ef-01-01 isid 200
    force-qtag-forwarding
Details Solution Description

Figure 76 depicts a specific use case. Keeping the same topology - an ingress PBB PE, a PBB core and an egress PBB PE - let us consider the generic use case where:

1. the packet arrives on the ingress PBB PE on an I-SAP or an I-SDP binding/PW and it is assigned to a PBB service instance (Epipe/IVPLS)
2. goes next through a PBB core (native Ethernet B-SAPs or PW/MPLS based B-SDP)
3. lastly, egresses at another PBB PE through a PBB service instance on either an I-SAP or I-SDP binding/PW.

Similar to the Ethernet-VLAN VC Type, the following packet processing steps apply for different scenarios.

- **Ingress PE, ingress I-SAP case** with force-qtag-forwarding enabled under PBB Epipe or IVPLS

  The QTAG is inserted automatically right after CMAC addresses; an ethertype value of 8100 is used.

  → **Case 1**: SAP type = null/dot1q default (1/1/1 or 1/1/1.*) so there is no service delimiting tag used and stripped on the ingress side.

    - VLAN and Dot1p+DE bits on the inserted QTAG are set to zero regardless of ingress QoS policy

  → **Case 2**: SAP type = dot1q or qinq default (1/1/1.100 or 1/1/1.100.*) so there is a service delimiting tag used and stripped.

    - The service delimiting QTAG (dot1p + DE bits and VLAN) is copied as is in the inserted QTAG.

  → **Case 3**: SAP type = qinq (1/1/1.100.10) so there are two service delimiting tags used and stripped.

    - The service delimiting QTAG (VLAN and dot1p + DE bits) is copied as is from the inner tag in the inserted QTAG.

- **Ingress PE, ingress I-SDP/PW case** with force-qtag-forwarding enabled under PBB Epipe or IVPLS
The QTAG is inserted automatically right after CMAC addresses; an ethertype value of 8100 is used.

→ **Case 1**: SDP vc-type = Ethernet (force-vlan-vc-forwarding= not supported for I-PW) so there is no service delimiting tag stripped on the ingress side.
  − VLAN and Dot1p+DE bits on the inserted QTAG are set to zero regardless of ingress QoS policy

→ **Case 2**: SDP vc-type = Ethernet VLAN so there is a service delimiting tag stripped.
  − VLAN and Dot1p + DE bits on the inserted QTAG are preserved from the service delimiting tag.

PBB packets are tunneled through the core the same way for native ETH/MPLS cases.
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- **Egress PE, egress I-SAP case** with force-qtag-forwarding enabled under PBB Epipe or VPLS
  - The egress QoS policy (FC->dot1p+DE bits) is used to determine the QoS settings of the added QTAGs. If it required to preserve the ingress QoS, no egress policy should be added.
    - If QinQ SAP is used, at least qinq-mark-top-only option must be enabled to preserve the CTAG.
  - The “core QTAG” (core = received over the PBB core, 1st after CMAC addresses) is always removed after QoS information is extracted.
    - If no force-qtag-forwarding is used at egress PE, the inserted QTAG is maintained.
  - If egress SAP is on the ingress PE, then the dot1p+DE value is read directly from the procedures described in Ingress PE, ingress I-SAP and Ingress PE, ingress I-SDP/PW cases. The use cases below still apply.
    - **Case 1**: SAP type = null/dot1q default (2/2/2 or 2/2/2.*) so there is no service delimiting tag added on the egress side.
      - Dot1p+DE bits and the VLAN value contained in the QTAG are ignored.
    - **Case 2**: SAP type = dot1q/qinq default (3/1/1.300 or 3/1/1.300.*) so a service delimiting tag is added on egress.
      - The FC->dot1p, DE bit entries in the SAP egress QoS policy are applied.
      - If there are no such entries, then the values of the dot1p+DE bits from the stripped QTAG are used.
    - **Case 3**: SAP type = qinq (3/1/1.300.30) so two service delimiting tags are added on egress.
      - The FC->dot1p, DE bit entries in the SAP egress QoS policy are applied.
      - If the qinq-mark-top-only command under vpls>sap>egress is not enabled (default), the policy is applied to both service delimiting tags.
      - If the qinq-mark-top-only command is enabled, the policy is applied only to the outer service delimiting tag.
      - On the tags where the egress QoS policies do not apply the values of the dot1p+DE bits from the stripped QTAG are used.
• **Egress PE, egress I-SDP case** with force-qtag-forwarding enabled under PBB Epipe or IVPLS
  
  → **Case 1**: I-SDP vc-type = Ethernet VLAN so there is service delimiting tag added after PW encapsulation.
    
    – The dot1p+DE bits from the QTAG received over the PBB core side are copied to the QTAG added on the I-SDP.
    
    – The VLAN value in the QTAG might change to match the provisioned value for the I-SDP configuration.
  
  → **Case 2**: I-SDP vc-type = Ethernet (force-vlan-vc-forwarding=not supported for I-SDPs) so there is no service delimiting tag added on egress PW
    
    – The QTAG received over the PBB core is stripped and the QoS information is lost.
Egress B-SAP per ISID Shaping

This feature allows users to perform egress data path shaping of packets forwarded within a B-VPLS SAP. The shaping is performed within a more granular context within the SAP. The context for a B-SAP is an ISID.

Note: This feature is supported on IOM-3 and IMM on the SR7/12 and on 7750-C12 and 7750-C4. This feature is not supported on 7710 and ESS1/SR1.

B-SAP Egress ISID Shaping Configuration

Users can enable the per-ISID shaping on the egress context of a B-VPLS SAP by configuring an encapsulation group, referred to as encap-group in CLI, under the QoS sub-context, referred to as encap-defined-qos.

```
config>service>vpls>sap>egress>encap-defined-qos>encap-group group-name [type group-type] [qos-per-member] [create]
```

The group name is unique across all member types. The isid type is currently the only option.

The user adds or removes members to the encap-group, one at a time or as a range of contiguous values. However, when the qos-per-member option is enabled, members must be added or removed one at a time. These members are also referred to as ISID contexts.

```
config>service>vpls>sap>egress>encap-defined-qos>encap-group [no] member encap-id [to encap-id]
```

The user can configure one or more encap-groups in the egress context of the same B-SAP, defining different ISID values and applying each a different SAP egress QoS policy, and optionally a different scheduler policy/agg-rate-limit. Note that ISID values are unique within the context of a B-SAP. The same ISID value cannot be re-used in another encap-group under the same B-SAP but can be re-used in an encap-group under a different B-SAP. Finally, if the user adds to an encap-group an ISID value which is already a member of this encap-group, the command causes no effect. The same if the user attempts to remove an ISID value which is not a member of this encap-group.

Once a group is created, the user assigns a SAP egress QoS policy, and optionally a scheduler policy or aggregate rate limit, using the following commands:

```
config>service>vpls>sap>egress>encap-defined-qos>encap-group>qos sap-egress-policy-id
config>service>vpls>sap>egress>encap-defined-qos>encap-group>scheduler-policy scheduler-policy-name
```
config>service> vpls>.sap>egress>encap-defined-qos>encap-group>agg-rate-limit kilobits-per-second

Note that a SAP egress QoS policy must first be assigned to the created encap-group before the user can add members to this group. Conversely, the user cannot perform the no qos command until all members are deleted from the encap-group.

An explicit or the default SAP egress QoS policy will continue to be applied to the entire B-SAP but this will serve to create the set of egress queues which will be used to store and forward a packet which does not match any of the defined ISID values in any of the encap-groups for this SAP.

Only the queue definition and fc-to-queue mapping from the encap-group SAP egress QoS policy is applied to the ISID members. All other parameters configurable in a SAP egress QoS policy must be inherited from egress QoS policy applied to the B-SAP.

Furthermore, any other CLI option configured in the egress context of the B-SAP will continue to apply to packets matching a member of any encap-group defined in this B-SAP.

Note also that the SAP egress QoS policy must not contain an active policer or an active queue-group queue or the application of the policy to the encap-group will be failed. A policer or a queue-group queue is referred to as active if one or more FC map to it in the QoS policy. Conversely, the user will not be allowed to assign a FC to a policer or a queue-group queue once the QoS policy is applied to an encap-group.

The qos-per-member keyword allows the user to specify that a separate queue set instance and scheduler/agg-rate-limit instance will be created for each ISID value in the encap-group. By default, shared instances will be created for the entire encap-group.

Note that when the B-SAP is configured on a LAG port, the ISID queue instances defined by all the encap-groups applied to the egress context of the SAP will be replicated on each member link of the LAG. The set of scheduler/agg-rate-limit instances will be replicated per link or per IOM depending if the adapt-qos option is set to link mode or distribute mode. This is the same behavior as that applied to the entire B-SAP in the current implementation.
Provisioning Model

The main objective of this proposed provisioning model is to separate the definition of the QoS attributes from the definition of the membership of an encap-group. The user can apply the same SAP egress QoS policy to a large number of ISID members without having to configure the QoS attributes for each member.

The following are conditions of the provisioning model:

- A SAP egress policy ID must be assigned to an encap-group before any member can be added regardless of the setting of the qos-per-member option.
- When qos-per-member is specified in the encap-group creation, the user must add or remove ISID members one at a time. The command is failed if a range is entered.
- When qos-per-member is specified in the encap-group creation, the sap-egress QoS policy ID and the scheduler policy name cannot be changed unless the group membership is empty. However, the agg-rate-limit parameter value can be changed or the command removed (no agg-rate-limit).
- When qos-per-member is not specified in the encap-group creation, the user may add or remove ISID members as a singleton or as a range of contiguous values.
- When qos-per-member is not specified in the encap-group creation, the sap-egress QoS policy ID and the scheduler policy name or agg-rate-limit parameter value may be changed at anytime. Note however that the user cannot still remove the SAP egress QoS policy (no qos) while there are members defined in the encap-group.
- The QoS policy or the scheduler policy itself may be edited and modified while members are associated with the policy.
- There will be a maximum number of ISID members allowed in the lifetime of an encap-group.

Operationally, the provisioning consists of the following steps:

1. Create an encap-group.
2. Define and assign a SAP egress QoS policy to the encap-group. This step is mandatory else the user is allowed to add members to the encap-group.
3. Manage membership for the encap-group using the member command (or SNMP equivalent).
   - Supports both range and singleton ISIDs
   - Cannot add an ISID if it already exists on the SAP in another encap-group
     - The member command is all-or-nothing. No ISID in a range is added if one fails
     - It the first ISID that fails in the error message is identified.
     - Must first remove the ISID using no member command.
Specifying an ISID in a group that already exists within the group is a no-op (no failure)

If insufficient queues or scheduler policies or FC-to-Queue lookup table space exist to support a new member or a modified membership range, the entire member command is failed

4. Define and assign a scheduling policy or agg-rate-limit for the encap-group. This step is optional.

Logically, the encap-group membership operation can be viewed as three distinct functions:

1. Creation or deletion of new queue sets and optionally scheduler/agg-rate-limit at QoS policy association time.
2. Mapping or un-mapping the member ISID to either the group queue set and scheduler (group QoS) or the ISID specific queue set and scheduler (qos-per-member).
3. Modifying the groups objective membership based on newly created or expanded ranges or singletons based on the membership operation.
Egress Queue Scheduling

Figure 77 displays an example of egress queue scheduling.

The queuing and scheduling re-uses existing scheduler policies and port scheduler policy with the difference that a separate set of FC queues are created for each defined ISID context according to the encap-group configured under the egress context of the B-SAP. This is in addition to the set of queues defined in the SAP egress QoS policy applied to the egress of the entire SAP.

The user type in Figure 77 maps to a specific encap-group defined for the B-SAP in CLI. The operator has the flexibility of scheduling many user types by assigning different scheduling parameters as follows:
• A specific scheduler policy to each encap-group with a root scheduler which shapes the aggregate rate of all queues in the ISID context of the encap-group and provides strict priority scheduling to its children.

A second tier scheduler can be used as a WFQ scheduler to aggregate a subset of the ISID context FC queues. Alternatively, the operator can apply an aggregate rate limit to the ISID context instead of a scheduler policy.

• A specific priority level when parenting the ISID queues or the root of the scheduler policy serving the ISID queues to the port scheduler.

• Ability to use the weighted scheduler group to further distribute the bandwidth to the queues or root schedulers within the same priority level according to configured weights.

In order to make the shaping of the ISID context reflect the SLA associated with each user type, it is required to subtract the operator’s PBB overhead from the Ethernet frame size. For that purpose, a packet byte-offset parameter is added to the context of a queue.

```
config>qos>sap-egr>queue>packet-byte-offset {add bytes | subtract bytes}
```

When a packet-byte-offset value is applied to a queue instance, it adjusts the immediate packet size. This means that the queue rates, like the operational PIR and CIR, and queue bucket updates use the adjusted packet size. In addition, the queue statistics will also reflect the adjusted packet size. Scheduler policy rates, which are data rates, will use the adjusted packet size.

The port scheduler max-rate and priority level rates and weights, if a Weighted Scheduler Group is used, are always “on-the-wire” rates and thus use the actual frame size. The same applies to the agg-rate-limit on a SAP, a subscriber, or a Multi-Service Site (MSS) when the queue is port-parented.

When the user enables frame-based-accounting in a scheduler policy or queue-frame-based-accounting with agg-rate-limit in a port scheduler policy, the queue rate is capped to a user-configured “on-the-wire” rate but the packet-byte-offset value is still in effect as explained above.
B-SAP per-ISID Shaping Configuration Example

The following CLI configuration for B-SAP per-ISID shaping achieves the specific use case shown in Figure 77 on page 1133.

```
config
qos
  port-scheduler-policy "bvpls-backbone-port-scheduler"
  group scheduler-group1 create
  rate 1000
  level 3 rate 1000 group scheduler-group1 weight w1
  level 4 rate 1000 group scheduler-group1 weight w4
  level 5 rate 1000 cir-rate 100
  level 7 rate 5000 cir-rate 5000
  level 8 rate 500 cir-rate 500
exit

  scheduler-policy "user-type1"
  tier 1
  scheduler root
  port-parent level 8 rate pir1 weight w-pir1 cir-level 8 cir-rate cir1 cir-weight w-cir1
    exit
    tier 3
    scheduler wfq
    rate pir1
    parent root
    exit
  exit
exit

  scheduler-policy "user-type2"
  tier 1
  scheduler root
  port-parent level 7 rate pir2 weight w-pir2 cir-level 7 cir-rate cir2 cir-weight w-cir2
    exit
    tier 3
    scheduler wfq
    rate pir2
    parent root
    exit
  exit
exit

  scheduler-policy "b-sap"
  tier 1
  scheduler root
  port-parent level 5 rate pir5 weight w-pir5 cir-level 1 cir-rate cir5 cir-weight w-cir5
    exit
    tier 3
    scheduler wfq
    rate pir5
    parent root
    exit
  exit
exit
```
sap-egress 100 // user type 1 QoS policy
queue 1
  parent wfq weight x level 3 cir-weight x cir-level 3
  packet-byte-offset subtract bytes 22
queue 2
  packet-byte-offset subtract bytes 22
  parent wfq weight y level 3 cir-weight y cir-level 3
queue 3
  packet-byte-offset subtract bytes 22
  parent wfq weight z level 3 cir-weight z cir-level 3
queue 4
  parent root level 8 cir-level 8
  packet-byte-offset subtract bytes 22
fc be queue 1
fc l2 queue 2
fc h2 queue 3
fc ef queue 4
exit

sap-egress 200 // user type 2 QoS policy
queue 1
  parent wfq weight x level 3 cir-weight x cir-level 3
  packet-byte-offset subtract bytes 26
queue 2
  parent wfq weight y level 3 cir-weight y cir-level 3
  packet-byte-offset subtract bytes 26
queue 3
  parent wfq weight z level 3 cir-weight z cir-level 3
  packet-byte-offset subtract bytes 26
queue 4
  parent root level 8 cir-level 8
  packet-byte-offset subtract bytes 26
fc be queue 1
fc l2 queue 2
fc h2 queue 3
fc ef queue 4
exit

sap-egress 300 // User type 3 QoS policy
queue 1
  port-parent level 4 rate pir3 weight w-pir3 cir-level 4 cir-rate cir3 cir-weight w-cir3
  packet-byte-offset subtract bytes 22
fc be queue 1
exit

sap-egress 400 // User type 4 QoS policy
queue 1
  port-parent level 4 rate pir4 weight w-pir4 cir-level 3 cir-rate cir4 cir-weight w-cir4
  packet-byte-offset subtract bytes 22
fc be queue 1
exit

sap-egress 500 // B-SAP default QoS policy
queue 1
  parent wfq weight x level 3 cir-weight x cir-level 3
queue 2
  parent wfq weight y level 3 cir-weight y cir-level 3
queue 3
  parent wfg weight 3 level 3 cir-weight 3 cir-level 3
queue 4
  parent root level 8 cir-level 8
fc be queue 1
fc 12 queue 2
fc h2 queue 3
fc ef queue 4
exit
exit
exit
config
  service
    vpls 100 bvpls
      sap 1/1/1:100
        egress
          encap-defined-qos
            encap-group type1-grouped type isid
              member 1 to 10
                qos 100
                scheduler-policy user-type1
                exit
          encap-group type1-separate type isid qos-per-member
            member 16
              qos 100
              scheduler-policy user-type1
              exit
          encap-group type2-grouped type isid
            member 21 to 30
              qos 200
              scheduler-policy user-type2
              exit
          encap-group type2-separate type isid qos-per-member
            member 36
              qos 200
              scheduler-policy user-type2
              exit
          encap-group type3-grouped type isid
            member 41 to 50
              qos 300
              exit
            encap-group type4-grouped type isid
              member 61 to 70
                qos 400
                scheduler-policy b-sap
                exit
              exit
              exit
              exit
exit
exit
exit
Alcatel-Lucent’s PBB implementation support both MPLS and native Ethernet tunneling. In the case of an MPLS, SDP bindings are used as the B-VPLS infrastructure while T-LDP is used for signaling. As a result, the existing VPLS, MPLS diagnostic tools are supported in both I-VPLS and B-VPLS domains as depicted in Figure 78.

When an Ethernet switching backbone is used for aggregation between PBB PEs, a SAP is used as the B-VPLS uplink instead of an SDP. No T-LDP signalling is available.

The existing IEEE 802.1ag implemented for regular VPLS SAPs may be used to troubleshoot connectivity at I-VPLS and B-VPLS layers.
**Mirroring**

There are no restrictions for mirroring in I-VPLS or B-VPLS.

---

**OAM Commands**

All VPLS OAM commands may be used in both I-VPLS and B-VPLS instances.

**I-VPLS**

- The following OAM commands are meaningful only towards another I-VPLS service instance (spoke-SDP in I-VPLS):
  - LSP-ping, LSP-trace, SDP-ping, SDP-MTU
- The following I-VPLS OAM exchanges are transparently transported over the B-VPLS core:
  - SVC-ping, MAC-ping, MAC-trace, MAC-populate, MAC-purge, CPE-ping (towards customer CPE), 802.3ah EFM, SAA
- PBB uplinks using MPLS/SPP: there are no PBB specific OAM commands.

**B-VPLS**

- In case of Ethernet switching backbone (B-SAPs on B-VPLS), 802.1ag OAM is supported on B-SAP, operating on:
  - The customer level (C-SA/C-DA and C-type layer)
  - The tunnel level (B-SA/B-DA and B-type layer)

---

**CFM Support**

There is no special 802.1ag CFM (Connectivity Fault Management) support for PBB. B-component and I-components run their own maintenance domain and levels. CFM for I-components run transparently over the PBB network and will appear as directly connected.
Configuration Examples

Use the CLI syntax displayed to configure PBB.

PBB ELAN and ELINE

Use the following CLI syntax to bring up PBB B-VPLS - common to both ELAN and ELINE services:

**CLI Syntax:**
```
config>service# vpls 200 customer 1 b-vpls create
description “This is a B-VPLS.”
sap 3/1/3:33 create
description “B-VPLS SAP”
spoke-sdp 2:22 create
description “B-VPLS SDP”
```

Use the following CLI syntax to bring up PBB ELAN:

**CLI Syntax:**
```
config>service# vpls 2000 customer 6 i-vpls create
description “This is an I-VPLS.”
sap 4/1/3:20 create
description “I-VPLS SAP”
spoke-sdp 5:32 create
description “I-VPLS SDP”
backbone-vpls 200
```

Use the following CLI syntax to bring up PBB ELINE:

**CLI Syntax:**
```
config>service# epipe 1000 customer 10 create
description “This is an Epipe.”
sap 4/1/3:20 create
description “Epipe SAP”
pbb-tunnel 200 backbone-dest-mac 00-01-10-1E-C6-67 isid 752
```
PBB ELAN with MMRP - M:1 model

This section describes a configuration example for B-VPLS with MMRP:

**CLI Syntax:**
```
config>service# vpls 200 customer 1 b-vpls create
description “This is a B-VPLS.”
mmrp
   flood-time 3
   no shutdown
sap 3/1/3:33 create
description “B-VPLS SAP”
spoke-sdp 2:22 create
description “B-VPLS SDP”
```

PBB using G.8031 Protected Ethernet Tunnels

The following displays PBB configuration examples:

Ethernet links on BEB1:
- BEB1 to BEB1 L1:
- BEB1 to BCB1 L1: 1/1/1 – Member port of LAG-emulation ET1, terminate ET3
- BEB1 to BCB1 L2: 2/1/1 – Member port of LAG-emulation ET1
- BEB1 to BCB1 L3: 3/1/1 - Member port of LAG-emulation ET1
- BEB1 to BCB2: 4/1/1 – terminate ET3

```
*A:7750 ALU>config>eth-tunnel 1
description “LAG-emulation to BCB1 ET1”
   protection-type loadsharing
   ethernet
      mac 00:11:11:11:12
      encap-type dot1q
   exit
   ccm-hold-time down 5 up 10 // 50 ms down, 1 sec up
   lag-emulation
      access adapt-qos distribute
      path-threshold 1
   exit
   path 1
      member 1/1/1
      control-tag 0
      eth-cfm
      ...
   exit
   no shutdown
exit
path 2
   member 2/1/1
   control-tag 0
   eth-cfm
```
... exit
   no shutdown
exit
path 3
   member 3/1/1
   control-tag 0
   eth-cfm
   ...
   exit
   no shutdown
exit
no shutdown

* A:7750_ALU>config>eth-tunnel 3
   description "G.8031 tunnel ET3"
   protection-type 8031_1to1
   ethernet
      mac 00:11:11:11:11:11
      encap-type dot1q
   exit
   ccm-hold-time down 5 // 50 ms down, no up hold-down
path 1
   member 1/1/1
   control-tag 5
   precedence primary
   eth-cfm
      mep 2 domain 1 association 1
         ccm-enable
         control-mep
         no shutdown
   exit
   exit
   no shutdown
exit
# Service config

* A:7750_ALU>config>service vpls 1 customer 1 m-vpls b-vpls create
   description "m-VPLS for multipoint traffic"
stp
   mst-name "BVPLS"
   mode p-mstp
   mst-instance 10
   mst-priority 4096
   vlan-range 100-199
exit
mst-instance 20
    mst-priority 8192
    vlan-range 200-299
exit
no shutdown
exit

sap eth-tunnel-1 create // BSAP0 to BCB E
sap 4/1/1:0 create // physical link to BCB F (NOTE 0 or 0.*) // indicate untagged for m-VPLS)
exit
no shutdown

# Service config: one of the same-fate SAP over loadsharing tunnel

A:7750_ALU>config service vpls 100 customer 1 b-vpls create
    sap eth-tunnel-1:1 create //to BCB E
    // must specify tags for each path for loadsharing
    eth-tunnel
        path 1 tag 100
        path 2 tag 100
        path 3 tag 100
exit
no shutdown ...
sap 3/1:1:200 // to BCBF ...

A:7750_ALU>config service vpls 1000 customer 1 i-vpls create
    pbb backbone-vpls 100 isid 1000
    sap 4/1:1:200 // access SAP to QinQ

# Service config: one of epipes into b-VPLS protected tunnel as per R7.0 R4

A:7750_ALU>config service service vpls 3 customer 1 b-vpls create
    sap eth-tunnel-3 create
    ...
    service epipe 2000
        pbb-tunnel 100 backbone-dest-mac to-AS20 isid 2000
        sap 3/1:1:400 create

CLI Syntax:
port 1/1/1
    ethernet
        encap-type dot1q
port 2/2/2
    ethernet
        encap-type dot1q
    config eth-tunnel 1
        path 1
            member 1/1/1
            control-tag 100
precedence primary
eth-cfm
  mep 51 domain 1 association 1 direction down
  ccm-enable
  low-priority-defect allDef
  mac-address 00:AE:AE:AE:AE:AE
  control-mep
  no shutdown
  no shutdown
path 2
  member 2/2/2
  control-tag 200
  eth-cfm
  mep
    mep 52 domain 1 association 2 direction down
    ccm-enable
    low-priority-defect allDef
    mac-address 00:BE:BE:BE:BE:BE
    control-mep
    no shutdown
    no shutdown

config service vpls 1 b-vpls
  sap eth-tunnel-1
config service epipe 1000
  pbb-tunnel 1 backbone-dest-mac remote-beb
  sap 3/1/1:400.10

PBB MAC Flush

This section describes a configuration example for PBB MAC Flush in an I-VPLS:

**CLI Syntax:**
```
config>service# vpls 2000 customer 6 i-vpls create
description "This is an I-VPLS."
sap 4/1/3:20 create
description "I-VPLS SAP"
spoke-sdp 5:32 create
description "I-VPLS SDP"
backbone-vpls 200
send-bvpls-flush all-from-me
```
MC-LAG Multihoming for Native PBB

This section describes a configuration example for BEB C configuration given the following assumptions:

- BEB C and BEB D are MC-LAG peers
- B-VPLS 100 on BEB C and BEB D
- VPLS 1000 on BEB C and BEB D
- MC-LAG 1 on BEB C and BEB D

**CLI Syntax:**

```plaintext
service pbb
    source-bmac ab-ac-ad-ef-00-00
port 1/1/1
    ethernet
        encap-type qinq
lag 1
    port 1/1/1 priority 20
    lacp active administrative-key 32768
redundancy
    multi-chassis
    peer 1.1.1.3 create
        source-address 1.1.1.1
        mc-lag
            lag 1 lacp-key 1 system-id 00:00:00:01:01:01
            system-priority 100
            source-bmac-lsb use-lacp-key

service vpls 100 bvpls
    sap 2/2/2:100 // bvid 100
    mac-notification
        no shutdown

service vpls 101 bvpls
    sap 2/2/2:101 // bvid 101
    mac-notification
        no shutdown
    // no per BVPLS source-bmac configuration, the chassis one (ab-ac-ad-ef-00-00) is used

service vpls 1000 ivpls
    backbone-vpls 100
    sap lag-1:1000 //automatically associates the SAP with ab-ac-ad-ef-00-01 (first 36 bits from BVPLS 100 sbmac+16bit source-bmac-lsb)
```
service vpls 1001 ivpls
  backbone-vpls 101
  sap lag-1:1001 //automatically associates the SAP with ab-ac-ad-
  ef-00-01(first 36 bits from BVPLS 101 sbmac+16bit source-bmac-1sb)
ETH-CFM Configuration on MTU1

This section describes the required configuration on MTU1 for the maintenance association between MEP 51 and MEP 56.

*A:alcmtu1-R6>config>eth-cfm# info
-----------------------------------------------
domain 1 name "ivpls" level 4
association 1 format string name "ivpls"
  bridge-identifier 5000
  mhf-creation explicit
  exit
  ccm-interval 1
  remote-mepid 51
  exit
  exit
-----------------------------------------------

*A:alcag1-R6>config>eth-cfm#
*A:alcmtu1-R6# configure service vpls 5000
*A:alcmtu1-R6>config>service>vpls# info
-----------------------------------------------
send-flush-on-failure
send-flush-on-failure-into-bvpls
backbone-vpls 10000
exit
stp
  shutdown
exit
sap lag-5:5 create
  eth-cfm
    mep 56 domain 1 association 1 direction up
    ccm-enable
    low-priority-defect allDef
    mac-address 00:AF:AF:AF:AF
    no shutdown
    exit
  exit
  exit
no shutdown
----------------------------------------------
ETH-CFM Configuration on AG1

This section describes the required configuration on AG1 for the maintenance association between MEP 51 and MEP 56.

*A:alcag1-R6>config>eth-cfm# info
----------------------------------------------------------
domain 1 name "ivpls" level 4
association 1 format string name "ivpls"
   bridge-identifier 5000
   mhf-creation explicit
exit
ccm-interval 1
remote-mepid 56
exit
exit
----------------------------------------------------------
*A:alcag1-R6>config>eth-cfm#

*A:alcag1-R6# configure service vpls 5000
*A:alcag1-R6>config>service>vpls# info
----------------------------------------------------------
backbone-vpls 10000
exit
stp
shutdown
exit
sap 1/2/9:5 create
   eth-cfm
   mep 51 domain 1 association 1 direction up
   ccm-enable
   low-priority-defect allDef
   mac-address 00:AE:AE:AE:AE
no shutdown
exit
exit
exit
no shutdown
----------------------------------------------------------