Usage and applicability of BGP MPLS based Ethernet VPN
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Abstract

This document discusses the usage and applicability of BGP MPLS based Ethernet VPN (EVPN) in a simple and fairly common deployment scenario. The different EVPN procedures will be explained on the example scenario, analyzing the benefits and trade-offs of each option. Along with [RFC7432], this document is intended to provide a simplified guide for the deployment of EVPN in Service Provider networks.

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1. Introduction

This document complements [RFC7432] by discussing the applicability of the technology in a simple and fairly common deployment scenario, which is described in section 2.

After describing the topology of the use-case scenario and the characteristics of the service to be deployed, section 3 will describe the provisioning model, comparing the EVPN procedures with the provisioning tasks required for other VPN technologies, such as VPLS or IP-VPN.

Once the provisioning model is analyzed, sections 4, 5 and 6 will describe the control plane and data plane procedures in the example scenario, for the two potential disposition/forwarding models: MAC-based and MPLS-based models. While both models can interoperate in the same network, each one has different trade-offs that are analyzed in section 7.

Finally, EVPN provides some potential traffic flow optimization tools that are also described in section 8, in the context of the example scenario.

2. Use-case scenario description

The following scenario figure depicts the scenario that will be referenced throughout the rest of the document.

```plaintext
+--------------+     +--------------+     +--------------+
|              |     |              |     |              |
+----+     +----+ |              | +----+   +----+
      | CE1|-----| PE1| |      IP/MPLS | | PE3|---| CE3|
      +----+    /| PE1| |   Network | +----+
      /      |    |      |   PE3|   +----+
      /      |    |      |   PE2|   +----+
      /      |    |      |      |   +----+
| CE2|-----| PE2| |      |      |   +----+
+----+    /| PE1| |   Network | +----+
      |    |      |      |   PE3|   +----+
      |    |      |      |   PE2|   +----+
      |    |      |      |      |   +----+
      |    |      |      |      |   +----+
+--------------+     +--------------+     +--------------+

Figure 1 EVPN use-case scenario
```

There are three PEs and three CEs considered in this example: PE1, PE2, PE3, as well as CE1, CE2 and CE3. Layer-2 traffic must be extended among the three CEs. The following service requirements are assumed in this scenario:
o Redundancy requirements: CE1 and CE3 are single-homed to PE1 and PE3 respectively. CE2 requires multi-homing connectivity to PE1 and PE2, not only for redundancy purposes, but also for adding more upstream/downstream connectivity bandwidth to/from the network. If CE2 has a single CE-VID (or a few CE-VIDs) the current VPLS multi-homing solutions (based on load-balancing per CE-VID or service) do not provide the optimized link utilization required in this example. Another redundancy requirement that must be met is fast convergence. E.g.: if the link between CE2 and PE1 goes down, a fast convergence mechanism must be supported so that PE3 can immediately send the traffic to PE2, irrespectively of the number of affected services and MAC addresses. EVPN provides the flow-based load-balancing multi-homing solution required in this scenario to optimize the upstream/downstream link utilization between CE2 and PE1-PE2. EVPN also provides a fast convergence solution so that PE3 can immediately send the traffic to PE2 upon failure on the link between CE2 and PE1.

o Service interface requirements: service definition must be flexible in terms of CE-VID-to-broadcast-domain assignment and service contexts in the core. The following three services are required in this example:

EVI100 - It will use VLAN-based service interfaces in the three CEs with a 1:1 mapping (VLAN-to-EVI). The CE-VIDs at the three CEs can be the same, e.g.: VID 100, or different at each CE, e.g.: VID 101 in CE1, VID 102 in CE2 and VID 103 in CE3. A single broadcast domain needs to be created for EVI100 in any case; therefore CE-VIDs will require translation at the egress PEs if they are not consistent across the three CEs. The case when the same CE-VID is used across the three CEs for EVI100 is referred in [RFC7432] as the "Unique VLAN" EVPN case. This term will be used throughout this document too.

EVI200 - It will use VLAN-bundle service interfaces in CE1, CE2 and CE3, based on an N:1 VLAN-to-EVI mapping. In this case, the service provider just needs to assign a pre-configured number of CE-VIDs on the ingress PE to EVI200, and send the customer frames with the original CE-VIDs. The Service Provider will build a single broadcast domain for the customer. The customer will be responsible for the CE-VID handling.

EVI300 - It will use VLAN-aware bundling service interfaces in CE1, CE2 and CE3. At the ingress PE, an N:1 VLAN-to-EVI mapping will be done, however and as opposed to EVI200, a separate core broadcast domain is required per CE-VID. In addition to that, the CE-VIDs can be different (hence CE-VID translation is required). Note that, while the requirements stated for EVI100 and EVI200 might be met
with the current VPLS solutions, the VLAN-aware bundling service interfaces required by EVI300 are not supported by the current VPLS tools.

NOTE: in section 3.2.1, only EVI100 is used as an example of VLAN-based service provisioning. In sections 5.2 and 6.2, 4k VLAN-based EVIs (EVI1 to EVI4k) are used so that the impact of MAC vs. MPLS disposition models in the control plane can be evaluated. In the same way, EVI200 and EVI300 will be described with a 4k:1 mapping (CE-VIDs-to-EVI mapping) in sections 5.3-4 and 6.3-4.

- BUM (Broadcast, Unknown unicast, Multicast) optimization requirements: The solution must be able to support ingress replication and P2MP MPLS LSPs and the user must be able to decide what kind of provider tree will be used by each EVI service. For example, if we assume that EVI100 and EVI200 will not carry much BUM traffic, we can use ingress replication for those service instances. The benefit is that the core will not need to maintain any states for the multicast trees associated to EVI100 and EVI200. On the contrary, if EVI300 is presumably carrying a significant amount of multicast traffic, P2MP MPLS LSPs can be used for this service.

The current VPLS solutions, based on [RFC4761][RFC4762][RFC6074], cannot meet all the above set of requirements and therefore a new solution is needed. The rest of the document will describe how EVPN can be used to meet those service requirements and even optimize the network further by:

- Providing the user with an option to reduce (and even suppress) the ARP-flooding.
- Supporting ARP termination for inter-subnet forwarding

3. Provisioning Model

One of the requirements stated in [RFC7209] is the ease of provisioning. BGP parameters and service context parameters should be auto-provisioned so that the addition of a new MAC-VRF to the EVI requires a minimum number of single-sided provisioning touches. However, this is only possible in a limited number of cases. This section describes the provisioning tasks required for the services described in section 2, i.e. EVI100 (VLAN-based service interfaces), EVI200 (VLAN-bundle service interfaces) and EVI300 (VLAN-aware bundling service interfaces).

3.1. Common provisioning tasks
Regardless of the service interface type (VLAN-based, VLAN-bundle or VLAN-aware), the following sub-sections describe the parameters to be provisioned in the three PEs.

3.1.1. Non-service specific parameters

The multi-homing function in EVPN requires the provisioning of certain parameters which are not service-specific and that are shared by all the MAC-VRFs in the node using the multi-homing capabilities. In our use-case, these parameters are only provisioned in PE1 and PE2, and are listed below:

- **Ethernet Segment Identifier (ESI):** only the ESI associated to CE2 needs to be considered in our example. Single-homed CEs such as CE1 and CE3 do not require the provisioning of an ESI (the ESI will be coded as zero in the BGP NLRIs). In our example, a LAG is used between CE2 and PE1-PE2 (since all-active multi-homing is a requirement) therefore the ESI can be auto-derived from the LACP information as described in [RFC7432]. Note that the ESI MUST be unique across all the PEs in the network, therefore the auto-provisioning of the ESI is only recommended in case the CEs are managed by the Service Provider. Otherwise the ESI should be manually provisioned (type 0 as in [RFC7432]) in order to avoid potential conflicts.

- **ES-Import Route Target (ES-Import RT):** this is the RT that will be sent by PE1 and PE2, along with the ES route. Regardless of how the ESI is provisioned in PE1 and PE2, the ES-Import RT must always be auto-derived from the 6-byte MAC address portion of the ESI value.

- **Ethernet Segment Route Distinguisher (ES RD):** this is the RD to be encoded in the ES route and Ethernet Auto-Discovery (A-D) route to be sent by PE1 and PE2 for the CE2 ESI. This RD should always be auto-derived from the PE IP address, as described in [RFC7432].

- **Multi-homing type:** the user must be able to provision the multi-homing type to be used in the network. In our use-case, the multi-homing type will be set to all-active for the CE2 ESI. This piece of information is encoded in the ESI Label extended community flags and sent by PE1 and PE2 along with the Ethernet A-D route for the CE2 ESI.

In our use-case, besides the above parameters, the same LACP parameters will be configured in PE1 and PE2 for the ESI, so that CE2 can send different flows to PE1 and PE2 for the same CE-VID as though they were forming a single system from the CE2 perspective.

3.1.2. Service specific parameters
The following parameters must be provisioned in PE1, PE2, and PE3 per EVI service:

- **EVI identifier:** global identifier per EVI that is shared by all the PEs part of the EVI, i.e., PE1, PE2, and PE3 will be provisioned with EVI100, 200, and 300. The EVI identifier can be associated to (or be the same value as) the EVI default Ethernet Tag (4-byte default broadcast domain identifier for the EVI). The Ethernet Tag is different from zero in the EVPN BGP routes only if the service interface type (of the source PE) is VLAN-aware.

- **EVI Route Distinguisher (EVI RD):** This RD is a unique value across all the MAC-VRFs in a PE. Auto-derivation of this RD might be possible depending on the service interface type being used in the EVI. Next section discusses the specifics of each service interface type.

- **EVI Route Target(s) (EVI RT):** one or more RTs can be provisioned per MAC-VRF. The RT(s) imported and exported can be equal or different, just as the RT(s) in IP-VPNs. Auto-derivation of this RT(s) might be possible depending on the service interface type being used in the EVI. Next section discusses the specifics of each service interface type.

- **CE-VID and port/LAG binding to EVI identifier or Ethernet Tag:** see section 3.2.

### 3.2. Service interface dependent provisioning tasks

Depending on the service interface type being used in the EVI, a specific CE-VID binding provisioning must be specified.

#### 3.2.1. VLAN-based service interface EVI

In our use-case, EVI100 is a VLAN-based service interface EVI.

EVI100 can be a "unique-VLAN" EVPN if the CE-VID being used for this service in CE1, CE2, and CE3 is equal, e.g., VID 100. In that case, the VID 100 binding must be provisioned in PE1, PE2, and PE3 for EVI100 and the associated port or LAG. The MAC-VRF RD and RT can be auto-derived from the CE-VID:

- The auto-derived MAC-VRF RD will be a Type 1 RD, as recommended in [RFC7432], and it will be comprised of [PE-IP]:[zero-padded-VID]; where PE-IP is the IP address of the PE (a loopback address) and [zero-padded-VID] is a 2-byte value where the low order 12 bits are the VID (VID 100 in our example) and the high order 4 bits are zero.
The auto-derived MAC-VRF RT will be composed of \([\text{AS}]:[\text{zero-padded-VID}]\); where AS is the Autonomous System that the PE belongs to and \([\text{zero-padded-VID}]\) is a 2 or 4-byte value where the low order 12 bits are the VID (VID 100 in our example) and the high order bits are zero. Note that auto-deriving the RT implies supporting a basic any-to-any topology in the EVI and using the same import and export RT in the EVI.

If EVI100 is not a "unique-VLAN" EVPN, each individual CE-VID must be configured in each PE, and MAC-VRF RDs and RTs cannot be auto-derived, hence they must be provisioned by the user.

### 3.2.2. VLAN-bundle service interface EVI

Assuming EVI200 is a VLAN-bundle service interface EVI, and VIDs 200-250 are assigned to EVI200, the CE-VID bundle 200-250 must be provisioned on PE1, PE2 and PE3. Note that this model does not allow CE-VID translation and the CEs must use the same CE-VIDs for EVI200. No auto-derived EVI RDs or EVI RTs are possible.

### 3.2.3. VLAN-aware bundling service interface EVI

If EVI300 is a VLAN-aware bundling service interface EVI, CE-VID binding to EVI300 does not have to match on the three PEs (only on PE1 and PE2, since they are part of the same ES). E.g.: PE1 and PE2 CE-VID binding to EVI300 can be set to the range 300-310 and PE3 to 321-330. Note that each individual CE-VID will be assigned to a core broadcast domain, i.e. Ethernet Tag, which will be encoded in the BGP EVPN routes.

Therefore, besides the CE-VID bundle range bound to EVI300 in each PE, associations between each individual CE-VID and the EVPN Ethernet Tag must be provisioned by the user. No auto-derived EVI RDs/RTs are possible.

### 4. BGP EVPN NLRI usage

[RFC7432] defines four different types of routes and four different extended communities advertised along with the different routes. However not all the PEs in a network must generate and process all the different routes and extended communities. The following table shows the routes that must be exported and imported in the use-case described in this document. "Export", in this context, means that the PE must be capable of generating and exporting a given route, assuming there are no BGP policies to prevent it. In the same way, "Import" means the PE must be capable of importing and processing a given route, assuming the right RTs and policies. "N/A" means neither import nor export actions are required.
PE3 is only required to export MAC and Inclusive multicast routes and be able to import and process A-D routes, as well as MAC and Inclusive multicast routes. If PE3 did not support importing and processing A-D routes per ESI and per EVI, fast convergence and aliasing functions (respectively) would not be possible in this use-case.

5. MAC-based forwarding model use-case

This section describes how the BGP EVPN routes are exported and imported by the PEs in our use-case, as well as how traffic is forwarded assuming that PE1, PE2 and PE3 support a MAC-based forwarding model. In order to compare the control and data plane impact in the two forwarding models (MAC-based and MPLS-based) and different service types, we will assume that CE1, CE2 and CE3 need to exchange traffic for up to 4k CE-VIDs.

5.1. EVPN Network Startup procedures

Before any EVI is provisioned in the network, the following procedures are required:

- Infrastructure setup: the proper MPLS infrastructure must be setup among PE1, PE2 and PE3 so that the EVPN services can make use of P2P and P2MP LSPs. In addition to the MPLS transport, PE1 and PE2 must be properly configured with the same LACP configuration to CE2. Details are provided in [RFC7432]. Once the LAG is properly setup, the ESI for the CE2 Ethernet Segment, e.g. ESI12, can be auto-generated by PE1 and PE2 from the LACP information exchanged with CE2 (ESI type 1), as discussed in section 3.1. Alternatively, the ESI can also be manually provisioned on PE1 and PE2 (ESI type 0). PE1 and PE2 will auto-configure a BGP policy that will import any ES route matching the auto-derived ES-import RT for ESI12.

- Ethernet Segment route exchange and DF election: PE1 and PE2 will advertise a BGP Ethernet Segment route for ESI12, where the ESI RD and ES-Import RT will be auto-generated as discussed in section 3.1.1. PE1 and PE2 will import the ES routes of each other and will
run the DF election algorithm for any existing EVI (if any, at this point). PE3 will simply discard the route. Note that the DF election algorithm can support service carving, so that the downstream BUM traffic from the network to CE2 can be load-balanced across PE1 and PE2 on a per-service basis.

At the end of this process, the network infrastructure is ready to start deploying EVPN services. PE1 and PE2 are aware of the existence of a shared Ethernet Segment, i.e. ESI12.

5.2. VLAN-based service procedures

Assuming that the EVPN network must carry traffic among CE1, CE2 and CE3 for up to 4k CE-VIDs, the Service Provider can decide to implement VLAN-based service interface EVIs to accomplish it. In this case, each CE-VID will be individually mapped to a different EVI. While this means a total number of 4k MAC-VRFs is required per PE, the advantages of this approach are the auto-provisioning of most of the service parameters if no VLAN translation is needed (see section 3.2.1) and great control over each individual customer broadcast domain. We assume in this section that the range of EVIs from 1 to 4k is provisioned in the network.

5.2.1. Service startup procedures

As soon as the EVIs are created in PE1, PE2 and PE3, the following control plane actions are carried out:

- Flooding tree setup per EVI (4k routes): Each PE will send one Inclusive Multicast Ethernet Tag route per EVI (up to 4k routes per PE) so that the flooding tree per EVI can be setup. Note that ingress replication or P2MP LSPs can optionally be signaled in the PMSI Tunnel attribute and the corresponding tree be created.

- Ethernet A-D routes per ESI (a set of routes for ESI12): A set of A-D routes with a list of 4k RTs (one per EVI) for ESI12 will be issued from PE1 and PE2 (it has to be a set of routes so that the total number of RTs can be conveyed). As per [RFC7432], each Ethernet A-D route per ESI is differentiated from the other routes in the set by a different Route Distinguisher (ES RD). This set will also include ESI Label extended communities with the active-standby flag set to zero (all-active multi-homing type) and an ESI Label different from zero (used for split-horizon functions). These routes will be imported by the three PEs, since the RTs match the EVI RTs locally configured. The A-D routes per ESI will be used for fast convergence and split-horizon functions, as discussed in [RFC7432].
5.2.2. Packet walkthrough

Once the services are setup, the traffic can start flowing. Assuming there are no MAC addresses learnt yet and that MAC learning at the access is performed in the data plane in our use-case, this is the process followed upon receiving frames from each CE (example for EVI1).

(1) BUM frame example from CE1:

a) An ARP-request with CE-VID=1 is issued from source MAC CE1-MAC (MAC address coming from CE1 or from a device connected to CE1) to find the MAC address of CE3-IP.

b) Based on the CE-VID, the frame is identified to be forwarded in the MAC-VRF-1 (EVI1) context. A source MAC lookup is done in the MAC FIB and the sender’s CE1-IP in the proxy-ARP table within the MAC-VRF-1 (EVI1) context. If CE1-MAC/CE1-IP are unknown in both tables, three actions are carried out (assuming the source MAC is accepted by PE1): (1) a forwarding state is added for CE1-MAC associated to the corresponding port and CE-VID, (2) the ARP-request is snooped and the tuple CE1-MAC/CE1-IP is added to the proxy-ARP table and (3) a BGP MAC advertisement route is triggered from PE1 containing the EVI1 RD and RT, ESI=0, Ethernet-Tag=0 and CE1-MAC/CE1-IP along with an MPLS label assigned to MAC-VRF-1 from the PE1 label space. Note that depending on the implementation, the MAC FIB and proxy-ARP learning processes can independently send two BGP MAC advertisements instead of one (one containing only the CE1-MAC and another one containing CE1-MAC/CE1-IP).

Since we assume a MAC forwarding model, a label per MAC-VRF is normally allocated and signaled by the three PEs for MAC advertisement routes. Based on the RT, the route is imported by PE2 and PE3 and the forwarding state plus ARP entry are added to their MAC-VRF-1 context. From this moment on, any ARP request from CE2 or CE3 destined to CE1-IP, can be directly replied by PE1, PE2 or PE3 and ARP flooding for CE1-IP is not needed in the core.

c) Since the ARP frame is a broadcast frame, it is forwarded by PE1 using the Inclusive multicast tree for EVI1 (CE-VID=1 should be kept if translation is required). Depending on the type of tree, the label stack may vary. E.g. assuming ingress replication, the
packet is replicated to PE2 and PE3 with the downstream allocated labels and the P2P LSP transport labels. No other labels are added to the stack.

d) Assuming PE1 is the DF for EVI1 on ESI12, the frame is locally replicated to CE2.

e) The MPLS-encapsulated frame gets to PE2 and PE3. Since PE2 is non-DF for EVI1 on ESI12, and there is no other CE connected to PE2, the frame is discarded. At PE3, the frame is de-encapsulated, CE-VID translated if needed and replicated to CE3.

Any other type of BUM frame from CE1 would follow the same procedures. BUM frames from CE3 would follow the same procedures too.

(2) BUM frame example from CE2:

a) An ARP-request with CE-VID=1 is issued from source MAC CE2-MAC to find the MAC address of CE3-IP.

b) CE2 will hash the frame and will forward it to e.g. PE2. Based on the CE-VID, the frame is identified to be forwarded in the EVI1 context. A source MAC lookup is done in the MAC FIB and the sender’s CE2-IP in the proxy-ARP table within the MAC-VRF-1 context. If both are unknown, three actions are carried out (assuming the source MAC is accepted by PE2): (1) a forwarding state is added for CE2-MAC associated to the corresponding LAG/ESI and CE-VID, (2) the ARP-request is snooped and the tuple CE2-MAC/CE2-IP is added to the proxy-ARP table and (3) a BGP MAC advertisement route is triggered from PE2 containing the EVI1 RD and RT, ESI=12, Ethernet-Tag=0 and CE2-MAC/CE2-IP along with an MPLS label assigned from the PE2 label space (one label per MAC-VRF). Again, depending on the implementation, the MAC FIB and proxy-ARP learning processes can independently send two BGP MAC advertisements instead of one.

Note that, since PE3 is not part of ESI12, it will install a forwarding state for CE2-MAC as long as the A-D routes for ESI12 are also active on PE3. On the contrary, PE1 is part of ESI12, therefore PE1 will not modify the forwarding state for CE2-MAC if it has previously learnt CE2-MAC locally attached to ESI12. Otherwise it will add forwarding state for CE2-MAC associated to the local ESI12 port.

c) Assuming PE2 does not have the ARP information for CE3-IP yet, and since the ARP is a broadcast frame and PE2 the non-DF for EVI1 on ESI12, the frame is forwarded by PE2 in the Inclusive multicast tree for EVI1, adding the ESI label for ESI12 at the bottom of the
stack. The ESI label has been previously allocated and signaled by the A-D routes for ESI12. Note that, as per [RFC7432], if the result of the CE2 hashing is different and the frame sent to PE1, PE1 SHOULD add the ESI label too (PE1 is the DF for EVI1 on ESI12).

d) The MPLS-encapsulated frame gets to PE1 and PE3. PE1 de-encapsulate the Inclusive multicast tree label(s) and based on the ESI label at the bottom of the stack, it decides to not forward the frame to the ESI12. It will pop the ESI label and will replicate it to CE1 though, since CE1 is not part of the ESI identified by the ESI label. At PE3, the Inclusive multicast tree label is popped and the frame forwarded to CE3. If a P2MP LSP is used as Inclusive multicast tree for EVI1, PE3 will find an ESI label after popping the P2MP LSP label. The ESI label will simply be ignored and popped, since CE3 is not part of ESI12.

(3) Unicast frame example from CE3 to CE1:

a) A unicast frame with CE-VID=1 is issued from source MAC CE3-MAC and destination MAC CE1-MAC (we assume PE3 has previously resolved an ARP request from CE3 to find the MAC of CE1-IP, and has added CE3-MAC/CE3-IP to its proxy-ARP table).

b) Based on the CE-VID, the frame is identified to be forwarded in the EVI1 context. A source MAC lookup is done in the MAC FIB within the MAC-VRF-1 context and this time, since we assume CE3-MAC is known, no further actions are carried out as a result of the source lookup. A destination MAC lookup is performed next and the label stack associated to the MAC CE1-MAC is found (including the label associated to MAC-VRF-1 in PE1 and the P2P LSP label to get to PE1). The unicast frame is then encapsulated and forwarded to PE1.

c) At PE1, the packet is identified to be part of EVI1 and a destination MAC lookup is performed in the MAC-VRF-1 context. The labels are popped and the frame forwarded to CE1 with CE-VID=1.

Unicast frames from CE1 to CE3 or from CE2 to CE3 follow the same procedures described above.

(4) Unicast frame example from CE3 to CE2:

a) A unicast frame with CE-VID=1 is issued from source MAC CE3-MAC and destination MAC CE2-MAC (we assume PE3 has previously resolved an ARP request from CE3 to find the MAC of CE2-IP).

b) Based on the CE-VID, the frame is identified to be forwarded in
the MAC-VRF-1 context. We assume CE3-MAC is known. A destination MAC lookup is performed next and PE3 finds CE2-MAC associated to PE2 on ESI12, an Ethernet Segment for which PE3 has two active A-D routes per ESI (from PE1 and PE2) and two active A-D routes for EVI1 (from PE1 and PE2). Based on a hashing function for the frame, PE3 may decide to forward the frame using the label stack associated to PE2 (label received from the MAC advertisement route) or the label stack associated to PE1 (label received from the A-D route per EVI for EVI1). Either way, the frame is encapsulated and sent to the remote PE.

c) At PE2 (or PE1), the packet is identified to be part of EVI1 based on the bottom label, and a destination MAC lookup is performed. At either PE (PE2 or PE1), the FIB lookup yields a local ESI12 port to which the frame is sent.

Unicast frames from CE1 to CE2 follow the same procedures. Aliasing is possible in this case too, since ESI12 is local to PE1 and load balancing through PE1 and PE2 may happen.

5.3. VLAN-bundle service procedures

Instead of using VLAN-based interfaces, the Service Provider can choose to implement VLAN-bundle interfaces to carry the traffic for the 4k CE-VIDs among CE1, CE2 and CE3. If that is the case, the 4k CE-VIDs can be mapped to the same EVI, e.g. EVI200, at each PE. The main advantage of this approach is the low control plane overhead (reduced number of routes and labels) and easiness of provisioning, at the expense of no control over the customer broadcast domains, i.e. a single inclusive multicast tree for all the CE-VIDs and no CE-VID translation in the Provider network.

5.3.1. Service startup procedures

As soon as the EVI200 is created in PE1, PE2 and PE3, the following control plane actions are carried out:

- Flooding tree setup per EVI (one route): Each PE will send one Inclusive Multicast Ethernet Tag route per EVI (hence only one route per PE) so that the flooding tree per EVI can be setup. Note that ingress replication or P2MP LSPs can optionally be signaled in the PMSI Tunnel attribute and the corresponding tree be created.

- Ethernet A-D routes per ESI (one route for ESI12): A single A-D route for ESI12 will be issued from PE1 and PE2. This route will include a single RT (RT for EVI200), an ESI Label extended community with the active-standby flag set to zero (all-active
multi-homing type) and an ESI Label different from zero (used by the non-DF for split-horizon functions). This route will be imported by the three PEs, since the RT matches the EVI200 RT locally configured. The A-D routes per ESI will be used for fast convergence and split-horizon functions, as described in [RFC7432].

- Ethernet A-D routes per EVI (one route): An A-D route (EVI200) will be sent by PE1 and PE2 for ESI12. This route includes the EVI200 RT and an MPLS label to be used by PE3 for the aliasing function. This route will be imported by the three PEs.

5.3.2. Packet Walkthrough

The packet walkthrough for the VLAN-bundle case is similar to the one described for EVI1 in the VLAN-based case except for the way the CE-VID is handled by the ingress PE and the egress PE:

- No VLAN translation is allowed and the CE-VIDs are kept untouched from CE to CE, i.e. the ingress CE-VID MUST be kept at the imposition PE and at the disposition PE.

- The frame is identified to be forwarded in the MAC-VRF-200 context as long as its CE-VID belongs to the VLAN-bundle defined in the PE1/PE2/PE3 port to CE1/CE2/CE3. Our example is a special VLAN-bundle case, since the entire CE-VID range is defined in the ports, therefore any CE-VID would be part of EVI200.

Please refer to section 5.2.2 for more information about the control plane and forwarding plane interaction for BUM and unicast traffic from the different CEs.

5.4. VLAN-aware bundling service procedures

The last potential service type analyzed in this document is VLAN-aware bundling. When this type of service interface is used to carry the 4k CE-VIDs among CE1, CE2 and CE3, all the CE-VIDs will be mapped to the same EVI, e.g. EVI300. The difference, compared to the VLAN-bundle service type in the previous section, is that each incoming CE-VID will also be mapped to a different "normalized" Ethernet-Tag in addition to EVI300. If no translation is required, the Ethernet-tag will match the CE-VID. Otherwise a translation between CE-VID and Ethernet-tag will be needed at the imposition PE and at the disposition PE. The main advantage of this approach is the ability to control customer broadcast domains while providing a single EVI to the customer.

5.4.1. Service startup procedures
As soon as the EVI300 is created in PE1, PE2 and PE3, the following control plane actions are carried out:

- Flooding tree setup per EVI per Ethernet-Tag (4k routes): Each PE will send one Inclusive Multicast Ethernet Tag route per EVI and per Ethernet-Tag (hence 4k routes per PE) so that the flooding tree per customer broadcast domain can be setup. Note that ingress replication or P2MP LSPs can optionally be signaled in the PMSI Tunnel attribute and the corresponding tree be created. In the described use-case, since all the CE-VIDs and Ethernet-Tags are defined on the three PEs, multicast tree aggregation might make sense in order to save forwarding states.

- Ethernet A-D routes per ESI (one route for ESI12): A single A-D route for ESI12 will be issued from PE1 and PE2. This route will include a single RT (RT for EVI300), an ESI Label extended community with the active-standby flag set to zero (all-active multi-homing type) and an ESI Label different than zero (used by the non-DF for split-horizon functions). This route will be imported by the three PEs, since the RT matches the EVI300 RT locally configured. The A-D routes per ESI will be used for fast convergence and split-horizon functions, as described in [RFC7432].

- Ethernet A-D routes per EVI (one route): An A-D route (EVI300) will be sent by PE1 and PE2 for ESI12. This route includes the EVI300 RT and an MPLS label to be used by PE3 for the aliasing function. This route will be imported by the three PEs.

5.4.2. Packet Walkthrough

The packet walkthrough for the VLAN-aware case is similar to the one described before. Compared to the other two cases, VLAN-aware services allow for CE-VID translation and for an N:1 CE-VID to EVI mapping. Both things are not supported at once in either of the two other service interfaces. Note that this model requires qualified learning on the MAC FIBs. Some differences compared to the packet walkthrough described in section 5.2.2 are:

- At the ingress PE, the frames are identified to be forwarded in the EVI300 context as long as their CE-VID belong to the range defined in the PE port to the CE. In addition to it, CE-VID=x is mapped to a "normalized" Ethernet-Tag=y at the MAC-VRF-300 (where x and y might be equal if no translation is needed). Qualified learning is now required (a different FIB space is allocated within MAC-VRF-300 for each Ethernet-Tag). Potentially the same MAC could be learnt in two different Ethernet-Tag bridge domains of the same MAC-VRF.
o Any new locally learnt MAC on the MAC-VRF-300/Ethernet-Tag=y interface is advertised by the ingress PE in a MAC advertisement route, using now the Ethernet-Tag field (Ethernet-Tag=y) so that the remote PE learns the MAC associated to the MAC-VRF-300/Ethernet-Tag=y FIB. Note that the Ethernet-Tag field is not used in advertisements of MACs learnt on VLAN-based or VLAN-bundle service interfaces.

o At the ingress PE, BUM frames are sent to the corresponding flooding tree for the particular Ethernet-Tag they are mapped to. Each individual Ethernet-Tag can have a different flooding tree within the same EVI300. For instance, Ethernet-Tag=y can use ingress replication to get to the remote PEs whereas Ethernet-Tag=z can use a p2mp LSP.

o At the egress PE, Ethernet-Tag=y, for a given broadcast domain within MAC-VRF-300, can be translated to egress CE-VID=x. That is not possible for VLAN-bundle interfaces. It is possible for VLAN-based interfaces, but it requires a separate EVI per CE-VID.

6. MPLS-based forwarding model use-case

EVPN supports an alternative forwarding model, usually referred to as MPLS-based forwarding or disposition model as opposed to the MAC-based forwarding or disposition model described in section 5. Using MPLS-based forwarding model instead of MAC-based model might have an impact on:

o The number of forwarding states required

o The FIB where the forwarding states are handled: MAC FIB or MPLS LFIB.

The MPLS-based forwarding model avoids the destination MAC lookup at the egress PE MAC FIB, at the expense of increasing the number of next-hop forwarding states at the egress MPLS LFIB. This also has an impact on the control plane and the label allocation model, since an MPLS-based disposition PE MUST send as many routes and labels as required next-hops in the egress MAC-VRF. This concept is equivalent to the forwarding models supported in IP-VPNs at the egress PE, where an IP lookup in the IP-VPN FIB might be necessary or not depending on the available next-hop forwarding states in the LFIB.

The following sub-sections highlight the impact on the control and data plane procedures described in section 5 when and MPLS-based forwarding model is used.

Note that both forwarding models are compatible and interoperable in
the same network. The implementation of either model in each PE is a local decision to the PE node.

6.1. Impact of MPLS-based forwarding on the EVPN network startup

The MPLS-based forwarding model has no impact on the procedures explained in section 5.1.

6.2. Impact of MPLS-based forwarding on the VLAN-based service procedures

Compared to the MAC-based forwarding model, the MPLS-based forwarding model has no impact in terms of number of routes, when all the service interfaces are VLAN-based. The differences for the use-case described in this document are summarized in the following list:

- Flooding tree setup per EVI (4k routes per PE): no impact compared to the MAC-based model.
- Ethernet A-D routes per ESI (one set of routes for ESI12 per PE): no impact compared to the MAC-based model.
- Ethernet A-D routes per EVI (4k routes per PE/ESI): no impact compared to the MAC-based model.
- MAC-advertisement routes: instead of allocating and advertising the same MPLS label for all the new MACs locally learnt on the same MAC-VRF, a different label MUST be advertised per CE next-hop or MAC so that no MAC FIB lookup is needed at the egress PE. In general, this means that a different label at least per CE must be advertised, although the PE can decide to implement a label per MAC if more granularity (hence less scalability) is required in terms of forwarding states. E.g. if CE2 sends traffic from two different MACs to PE1, CE2-MAC1 and CE2-MAC2, the same MPLS label=x can be re-used for both MAC advertisements since they both share the same source ESI12. It is up to the PE1 implementation to use a different label per individual MAC within the same ES Segment (even if only one label per ESI is enough).
- PE1, PE2 and PE3 will not add forwarding states to the MAC FIB upon learning new local CE MAC addresses on the data plane, but will rather add forwarding states to the MPLS LFIB.

6.3. Impact of MPLS-based forwarding on the VLAN-bundle service procedures

Compared to the MAC-based forwarding model, the MPLS-based forwarding model has no impact in terms of number of routes when all the service
interfaces are VLAN-bundle type. The differences for the use-case described in this document are summarized in the following list:

- Flooding tree setup per EVI (one route): no impact compared to the MAC-based model.
- Ethernet A-D routes per ESI (one route for ESI12 per PE): no impact compared to the MAC-based model.
- Ethernet A-D routes per EVI (one route per PE/ESI): no impact compared to the MAC-based model since no VLAN translation is required.
- MAC-advertisement routes: instead of allocating and advertising the same MPLS label for all the new MACs locally learnt on the same MAC-VRF, a different label MUST be advertised per CE next-hop or MAC so that no MAC FIB lookup is needed at the egress PE. In general, this means that a different label at least per CE must be advertised, although the PE can decide to implement a label per MAC if more granularity (hence less scalability) is required in terms of forwarding states. It is up to the PE1 implementation to use a different label per individual MAC within the same ES Segment (even if only one label per ESI is enough).

- PE1, PE2 and PE3 will not add forwarding states to the MAC FIB upon learning new local CE MAC addresses on the data plane, but will rather add forwarding states to the MPLS LFIB.

6.4. Impact of MPLS-based forwarding on the VLAN-aware service procedures

Compared to the MAC-based forwarding model, the MPLS-based forwarding model has definitively an impact in terms of number of A-D routes when all the service interfaces are VLAN-aware bundle type. The differences for the use-case described in this document are summarized in the following list:

- Flooding tree setup per EVI (4k routes per PE): no impact compared to the MAC-based model.
- Ethernet A-D routes per ESI (one route for ESI12 per PE): no impact compared to the MAC-based model.
- Ethernet A-D routes per EVI (4k routes per PE/ESI): PE1 and PE2 will send 4k routes for EVI300, one per <ESI, Ethernet-Tag ID> tuple. This will allow the egress PE to find out all the forwarding information in the MPLS LFIB and even support Ethernet-Tag to CE-VID translation at the egress. The MAC-based forwarding
model would allow the PEs to send a single route per PE/ESI for EVI300, since the packet with the embedded Ethernet-Tag would be used to perform a MAC lookup and find out the egress CE-VID.

- MAC-advertisement routes: instead of allocating and advertising the same MPLS label for all the new MACs locally learnt on the same MAC-VRF, a different label MUST be advertised per CE next-hop or MAC so that no MAC FIB lookup is needed at the egress PE. In general, this means that a different label at least per CE must be advertised, although the PE can decide to implement a label per MAC if more granularity (hence less scalability) is required in terms of forwarding states. It is up to the PE1 implementation to use a different label per individual MAC within the same ES Segment. Note that, in this model, the Ethernet-Tag will be set to a non-zero value for the MAC-advertisement routes. The same MAC address can be announced with different Ethernet-Tag value. This will make the advertising PE install two different forwarding states in the MPLS LFIB.

- PE1, PE2 and PE3 will not add forwarding states to the MAC FIB upon learning new local CE MAC addresses on the data plane, but will rather add forwarding states to the MPLS LFIB.

7. Comparison between MAC-based and MPLS-based forwarding models

Both forwarding models are possible in a network deployment and each one has its own trade-offs.

The MAC-based forwarding model can save A-D routes per EVI when VLAN-aware bundling services are deployed and therefore reduce the control plane overhead. This model also saves a significant amount of MPLS labels compared to the MPLS-based forwarding model. All the MACs and A-D routes for the same EVI can signal the same MPLS label, saving labels from the local PE space. A MAC FIB lookup at the egress PE is required in order to do so.

The MPLS-based forwarding model can save forwarding states at the egress PEs if labels per next hop CE (as opposed to per MAC) are implemented. No egress MAC lookup is required. An A-D route per <EVI, Ethernet-Tag> is required for VLAN-aware services, as opposed to an A-D route per EVI. Also, a different label per next-hop CE per MAC-VRF is consumed, as opposed to a single label per MAC-VRF.

The following table summarizes the implementation details of both models for the VLAN-aware bundling service type.
### 4k CE-VID VLANs

<table>
<thead>
<tr>
<th></th>
<th>MAC-based Model</th>
<th>MPLS-based Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-D routes/EVI</td>
<td>1 per ESI/EVI</td>
<td>4k per ESI/EVI</td>
</tr>
<tr>
<td>MPLS labels consumed</td>
<td>1 per MAC-VRF</td>
<td>1 per CE/EVI</td>
</tr>
<tr>
<td>Egress PE Forwarding states</td>
<td>1 per MAC</td>
<td>1 per next-hop</td>
</tr>
<tr>
<td>Egress PE Lookups</td>
<td>2 (MPLS+MAC)</td>
<td>1 (MPLS)</td>
</tr>
</tbody>
</table>

The egress forwarding model is an implementation local to the egress PE and is independent of the model supported on the rest of the PEs, i.e. in our use-case, PE1, PE2 and PE3 could have either egress forwarding model without any dependencies.

## 8. Traffic flow optimization

In addition to the procedures described across sections 1 through 7, EVPN [RFC7432] procedures allow for optimized traffic handling in order to minimize unnecessary flooding across the entire infrastructure. Optimization is provided through specific ARP termination and the ability to block unknown unicast flooding. Additionally, EVPN procedures allow for intelligent, close to the source, inter-subnet forwarding and solves the commonly known sub-optimal routing problem. Besides the traffic efficiency, ingress based inter-subnet forwarding also optimizes packet forwarding rules and implementation at the egress nodes as well. Details of these procedures are outlined in sections 8.1 and 8.2.

### 8.1. Control Plane Procedures

#### 8.1.1. MAC learning options

The fundamental premise of [RFC7432] is the notion of a different approach to MAC address learning compared to traditional IEEE 802.1 bridge learning methods; specifically EVPN differentiates between data and control plane driven learning mechanisms.

Data driven learning implies that there is no separate communication channel used to advertise and propagate MAC addresses. Rather, MAC addresses are learned through IEEE defined bridge-learning procedures as well as by snooping on DHCP and ARP requests. As different MAC addresses show up on different ports, the L2 FIB is populated with the appropriate MAC addresses.

Control plane driven learning implies a communication channel that could be either a control-plane protocol or a management-plane mechanism. In the context of EVPN, two different learning procedures
are defined, i.e. local and remote procedures:

- Local learning defines the procedures used for learning the MAC addresses of network elements locally connected to a MAC-VRF. Local learning could be implemented through all three learning procedures: control plane, management plane as well as data plane. However, the expectation is that for most of the use cases, local learning through data plane should be sufficient.

- Remote learning defines the procedures used for learning MAC addresses of network elements remotely connected to a MAC-VRF, i.e. far-end PEs. Remote learning procedures defined in [RFC7432] advocate using only control plane learning; specifically BGP. Through the use of BGP EVPN NLRIs, the remote PE has the capability of advertising all the MAC addresses present in its local FIB.

8.1.2. Proxy-ARP/ND

In EVPN, MAC addresses are advertised via the MAC/IP Advertisement Route, as discussed in [RFC7432]. Optionally an IP address can be advertised along with the MAC address announcement. However, there are certain rules put in place in terms of IP address usage: if the MAC Advertisement Route contains an IP address, and the IP Address Length is 32 bits (or 128 in the IPv6 case), this particular IP address correlates directly with the advertised MAC address. Such advertisement allows us to build a proxy-ARP/ND table populated with the IP<->MAC bindings received from all the remote nodes.

Furthermore, based on these bindings, a local MAC-VRF can now provide Proxy-ARP/ND functionality for all ARP requests and ND solicitations directed to the IP address pool learned through BGP. Therefore, the amount of unnecessary L2 flooding, ARP/ND requests/solicitations in this case, can be further reduced by the introduction of Proxy-ARP/ND functionality across all EVI MAC-VRFs.

8.1.3. Unknown Unicast flooding suppression

Given that all locally learned MAC addresses are advertised through BGP to all remote PEs, suppressing flooding of any Unknown Unicast traffic towards the remote PEs is a feasible network optimization.

The assumption in the use case is made that any network device that appears on a remote MAC-VRF will somehow signal its presence to the network. This signaling can be done through e.g. gratuitous ARPs. Once the remote PE acknowledges the presence of the node in the MAC-VRF, it will do two things: install its MAC address in its local FIB and advertise this MAC address to all other BGP speakers via EVPN.
NLRI. Therefore, we can assume that any active MAC address is propagated and learnt through the entire EVI. Given that MAC addresses become pre-populated - once nodes are alive on the network - there is no need to flood any unknown unicast towards the remote PEs. If the owner of a given destination MAC is active, the BGP route will be present in the local RIB and FIB, assuming that the BGP import policies are successfully applied; otherwise, the owner of such destination MAC is not present on the network.

It is worth noting that unless: a) control or management plane learning is performed through the entire EVI or b) all the EVI-attached devices signal their presence when they come up (GARPs or similar), unknown unicast flooding MUST be enabled.

8.1.4. Optimization of Inter-subnet forwarding

In a scenario in which both L2 and L3 services are needed over the same physical topology, some interaction between EVPN and IP-VPN is required. A common way of stitching the two service planes is through the use of an IRB interface, which allows for traffic to be either routed or bridged depending on its destination MAC address. If the destination MAC address is the one of the IRB interface, traffic needs to be passed through a routing module and potentially be either routed to a remote PE or forwarded to a local subnet. If the destination MAC address is not the one of the IRB, the MAC-VRF follows standard bridging procedures.

A typical example of EVPN inter-subnet forwarding would be a scenario in which multiple IP subnets are part of a single or multiple EVIs, and they all belong to a single IP-VPN. In such topologies, it is desired that inter-subnet traffic can be efficiently routed without any tromboning effects in the network. Due to the overlapping physical and service topology in such scenarios, all inter-subnet connectivity will be locally routed through the IRB interface.

In addition to optimizing the traffic patterns in the network, local inter-subnet forwarding also optimizes greatly the amount of processing needed to cross the subnets. Through EVPN MAC advertisements, the local PE learns the real destination MAC address associated with the remote IP address and the inter-subnet forwarding can happen locally. When the packet is received at the egress PE, it is directly mapped to an egress MAC-VRF, bypassing any egress IP-VPN processing.

Please refer to [EVPN-INTERSUBNET] for more information about the IP inter-subnet forwarding procedures in EVPN.

8.2. Packet Walkthrough Examples
Assuming that the services are setup according to figure 1 in section 2, the following flow optimization processes will take place in terms of creating, receiving and forwarding packets across the network.

8.2.1. Proxy-ARP example for CE2 to CE3 traffic

Using figure 1 in section 2, consider EVI 400 residing on PE1, PE2 and PE3 connecting CE2 and CE3 networks. Also, consider that PE1 and PE2 are part of the all-active multi-homing ES for CE2, and that PE2 is elected designated-forwarder for EVI400. We assume that all the PEs implement the proxy-ARP functionality in the MAC-VRF-400 context.

In this scenario, PE3 will not only advertise the MAC addresses through the EVPN MAC Advertisement Route but also IP addresses of individual hosts, i.e. /32 prefixes, behind CE3. Upon receiving the EVPN routes, PE1 and PE2 will install the MAC addresses in the MAC-VRF-400 FIB and based on the associated received IP addresses, PE1 and PE2 can now build a proxy-ARP table within the context of MAC-VRF-400.

From the forwarding perspective, when a node behind CE2 sends a frame destined to a node behind CE3, it will first send an ARP request to e.g. PE2 (based on the result of the CE2 hashing). Assuming that PE2 has populated its proxy-ARP table for all active nodes behind the CE3, and that the IP address in the ARP message matches the entry in the table, PE2 will respond to the ARP request with the actual MAC address on behalf of the node behind CE3.

Once the nodes behind CE2 learn the actual MAC address of the nodes behind CE3, all the MAC-to-MAC communications between the two networks will be unicast.

8.2.2. Flood suppression example for CE1 to CE3 traffic

Using figure 1 in section 2, consider EVI 500 residing on PE1 and PE3 connecting CE1 and CE3 networks. Consider that both PE1 and PE3 have disabled unknown unicast flooding for this specific EVI context. Once the network devices behind CE3 come online they will learn their MAC addresses and create local FIB entries for these devices. Note that local FIB entries could also be created through either a control or management plane between PE and CE as well. Consequently, PE3 will automatically create EVPN Type 2 MAC Advertisement Routes and advertise all locally learned MAC addresses. The routes will also include the corresponding MPLS label.

Given that PE1 automatically learns and installs all MAC addresses behind CE3, its MAC-VRF FIB will already be pre-populated with the respective next-hops and label assignments associated with the MAC
addresses behind CE3. As such, as soon as the traffic sent by CE1 to nodes behind CE3 is received into the context of EVI 500, PE1 will push the MPLS Label(s) onto the original Ethernet frame and send the packet to the MPLS network. As usual, once PE3 receives this packet, and depending on the forwarding model, PE3 will either do a next-hop lookup in the EVI 500 context, or will just forward the traffic directly to the CE3. In the case that PE1 MAC-VRF-500 does not have a MAC entry for a specific destination that CE1 is trying to reach, PE1 will drop the frame since unknown unicast flooding is disabled.

Based on the assumption that all the MAC entries behind the CEs are pre-populated through gratuitous-ARP and/or DHCP requests, if one specific MAC entry is not present in the MAC-VRF-500 FIB on PE1, the owner of that MAC is not alive on the network behind the CE3, hence the traffic can be dropped at PE1 instead of be flooded and consume network bandwidth.

8.2.3. Optimization of inter-subnet forwarding example for CE3 to CE2 traffic

Using figure 1 in section 2 consider that there is an IP-VPN 666 context residing on PE1, PE2 and PE3 which connects CE1, CE2 and CE3 into a single IP-VPN domain. Also consider that there are two EVIs present on the PEs, EVI 600 and EVI 60. Each IP subnet is associated to a different MAC-VRF context. Thus there is a single subnet, subnet 600, between CE1 and CE3 that is established through EVI 600. Similarly, there is another subnet, subnet 60, between CE2 and CE3 that is established through EVI 60. Since both subnets are part of the same IP VPN, there is a mapping of each EVI (or individual subnet) to a local IRB interface on the three PEs.

If a node behind CE2 wants to communicate with a node on the same subnet seating behind CE3, the communication flow will follow the standard EVPN procedures, i.e. FIB lookup within the PE1 (or PE2) after adding the corresponding EVPN label to the MPLS label stack (downstream label allocation from PE3 for EVI 60).

When it comes to crossing the subnet boundaries, the ingress PE implements local inter-subnet forwarding. For example, when a node behind CE2 (EVI 60) sends a packet to a node behind CE1 (EVI 600) the destination IP address will be in the subnet 600, but the destination MAC address will be the address of source node’s default gateway, which in this case will be an IRB interface on PE1 (connecting EVI 60 to IP-VPN 666). Once PE1 sees the traffic destined to its own MAC address, it will route the packet to EVI 600, i.e. it will change the source MAC address to the one of the IRB interface in EVI 600 and change the destination MAC address to the address belonging to the node behind CE1, which is already populated in the MAC-VRF-600 FIB,
either through data or control plane learning.

An important optimization to be noted is the local inter-subnet forwarding in lieu of IP VPN routing. If the node from subnet 60 (behind CE2) is sending a packet to the remote end node on subnet 600 (behind CE3), the mechanism in place still honors the local inter-subnet (inter-EVI) forwarding.

In our use-case, therefore, when node from subnet 60 behind CE2 sends traffic to the node on subnet 600 behind CE3, the destination MAC address is the PE1 MAC-VRF-60 IRB MAC address. However, once the traffic locally crosses EVIs, to EVI 600, via the IRB interface on PE1, the source MAC address is changed to that of the IRB interface and the destination MAC address is changed to the one advertised by PE3 via EVPN and already installed in MAC-VRF-600. The rest of the forwarding through PE1 is using the MAC-VRF-600 forwarding context and label space.

Another very relevant optimization is due to the fact that traffic between PEs is forwarded through EVPN, rather than through IP-VPN. In the example described above for traffic from EVI 60 on CE2 to EVI 600 on CE3, there is no need for IP-VPN processing on the egress PE3. Traffic is forwarded either to the EVI 600 context in PE3 for further MAC lookup and next-hop processing, or directly to the node behind CE3, depending on the egress forwarding model being used.

9. Conventions used in this document

In the examples, the following conventions are used:

- CE-VIDs refer to the VLAN tag identifiers being used at CE1, CE2 and CE3 to tag customer traffic sent to the Service Provider E-VPN network

- CE1-MAC, CE2-MAC and CE3-MAC refer to source MAC addresses "behind" each CE respectively. Those MAC addresses can belong to the CEs themselves or to devices connected to the CEs.

- CE1-IP, CE2-IP and CE3-IP refer to IP addresses associated to the above MAC addresses.

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC-2119 [RFC2119].

In this document, these words will appear with that interpretation only when in ALL CAPS. Lower case uses of these words are not to be interpreted as carrying RFC-2119 significance.
10. Security Considerations

Please refer to the "Security Considerations" section in [RFC7432].

11. IANA Considerations

No new IANA considerations are needed.

12. References

12.1. Normative References


12.2. Informative References

[EVPN-INTERSUBNET] Sajassi et al., "IP Inter-subnet forwarding in EVPN", draft-ietf-bess-evpn-inter-subnet-forwarding-01.txt

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