Cisco CSR 1000V DRaaS Deployment
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Cisco Cloud Services Router (CSR) 1000V DRaaS Deployment
Introduction

This technical white paper provides a detailed technical solution description for Disaster Recovery as a Service (DRaaS) partial failover implementation.

The Cisco® DRaaS reference architecture is designed to provide a new set of cloud-based disaster-recovery capabilities, allowing Cisco-powered Cloud Providers to enhance their addressable market, financial performance, and differentiation compared to Commodity Service Providers.

Today, Service Providers (SPs) offering DRaaS do not typically provide support for partial failovers; instead, they require customers to make a binary decision to maintain operations at the primary site or failover the entire environment to the SP data center. This limitation frequently eliminates Cloud-based DRaaS offerings from consideration as a disaster recovery solution for many enterprises. Enterprises seek partial failover capabilities to reduce the outage and impact associated with executing their disaster recovery plan to address "contained" disasters such as corruption of a particular application due to virus or user errors.

This white paper describes a technical solution for SPs to support partial failover requirements using OTV and LISP technology in multi-tenant environments using Virtual Multiservices Data Center Virtual Services Architecture (VMDC VSA).

Market Value

Due to enterprise demand, many Cloud Service Providers are keen to provide partial failover capabilities to their end customers. This would allow some applications to stay running at the customer site during the disaster declaration and only failed applications would need to be recovered at the cloud recovery site. However, such a partial failover scenario can require complex engineering and result in unforeseen operational complexities. This paper provides a tested architecture to support partial failover in a multi-tenant environment and focuses on topologies that introduce the least operational complexity.

VMDC Virtual Services Architecture

The Cisco DRaaS reference architecture for cloud providers is built as an overlay on the Cisco VMDC reference architecture for Infrastructure as a Service (IaaS) and incorporates partner-based software solutions, providing continuous data protection (CDP) and host-based replication capabilities for storage-independent disaster recovery and business continuity. The solution architecture encompasses advanced capabilities such as encryption for integrated data security and data optimization to reduce WAN costs.
The VMDC VSA introduces virtualized Layer 4-7 services and new tenancy constructs to achieve much higher tenancy scale and reduced service orchestration complexity while eliminating cross-tenant dependencies for L4-L7 service allocation. Virtualized services include virtual routers, firewalls, load balancers, network analysis and WAN optimization virtual appliances. The DRaaS System partial failover scenario is accomplished by utilizing VMDC VSA architecture.
Design Overview

Cisco's Disaster Recovery as a Service (DRaaS) architecture supports virtual data centers that consist of a collection of geographically-dispersed data center locations. Since data centers are distributed geographically, a combination of Layer 2 (L2) and Layer 3 (L3) connectivity is required to support different applications. The L2 Ethernet and L3 IP connectivity between data centers is addressed by a combination of next-generation Cisco Overlay Transport Virtualization (OTV) and Cisco Locator/ID Separation Protocol (LISP) technology, respectively. The DRaaS architecture is built over Virtual Multiservices Data Center (VMDC) 4.0 architecture (Figure 2-1).
CSR Role in DRaaS Architecture

The VMDC VSA 1.0 tenancy model is designed with dedicated CSR1000v per tenant. Apart from being a virtual router, CSR would be used for other functionality within the DRaaS architecture. The roles are defined below as shown in Figure 2-2:

- Aggregation router—L3 gateway for server VLANs
- Routing
- IPSec (AES)—Encryption of tenant traffic over OTV (Data Security)
- Firewall—Zone-based Firewall policy for server traffic
- OTV for layer-2 extension
- LISP for VM mobility

Changes from VSA 1.0

The DRaaS System is built on top of the VSA 1.0 architecture using OTV and LISP technologies. Below are some modifications made to the VSA 1.0 architecture:

1. Route advertisement for same server VLAN subnet in two tenancy models from two data centers.
2. OTV configurations on both CSRs in two tenancy models in two data centers. Each tenancy model uses dedicated CSRs for OTV.
3. Use same server VLANs in two tenant containers to establish L2 connectivity over OTV between the two data centers.
4. Use VLAN instead of VXLAN - Dynamic MAC addresses don't get advertised in OTV bridge-domain. See Best Practices and Caveats section for more information.
CSR Interface Usage and Functionality

Within the VMDC VSA network containers, CSR 1000V has L3 interfaces for each server VLAN and uplink interfaces peered with the PE device (Figure 2-3). An additional 802.1q L2 trunk interface is configured on the CSR to support DRaaS. The uplink interface will be used as join interface within OTV and the L2 trunk interface will be used as an internal interface with service instances linking to VLAN tags within the bridge group. Zone-based firewall policies will be implemented as per VMDC architecture.

**Figure 2-3 VMDC Network Container**

Data Center Interconnect Design Considerations

The Cisco Overlay Transport Virtualization (OTV) technology on the Cloud Services Router (CSR1000V) will be utilized in this DRaaS System to provide L2 extension and connectivity between the Enterprise DC and Provider DC (Figure 2-4).

OTV is an IP-based functionality designed to provide L2 extension capabilities over any transport infrastructure: L2-based, L3-based, IP switched, label switched, and so on. The only requirement from the transport infrastructure is providing IP connectivity between remote data center sites. OTV enables L2 connectivity between separate L2 domains while keeping these domains independent and preserving the fault-isolation, resiliency, and load-balancing benefits of an IP-based interconnection. OTV can be thought of as MAC-address routing, in which destinations are MAC addresses, and next hops are IP addresses. OTV simply maps MAC address destinations to IP next hops that are reachable through the network cloud. Traffic destined for a particular MAC address is encapsulated in IP and carried through the IP cloud to its MAC-address routing next hop. OTV encapsulates the MAC frame in an IP/UDP packet.
Typical DCI deployment scenarios like VPLS on ASR9000, or OTV on Nexus7000 or ASR1000, are router-based, multi-tenant, and provider-managed scenarios where the DC WAN edge router (ASR9000, ASR1000) or DC aggregation router/switch (Nexus7000) is utilized for providing DCI and L2 extension for multiple tenants. These deployment scenarios can be point-to-point or multi-point (depending on the DCI technology or platform), and have scale constraints based on the number of sites, VLANs, MACs, bridge-domains, pseudowires, etc.

However, the DRaaS system utilizes a per-tenant CSR1000V for OTV-based DCI and L2 extension. This will be a per-tenant point-to-point DCI scenario and will not have the scale constraints associated with multi-tenant DCI scenarios. OTV is first supported on the CSR1000V in IOS-XE release 3.10.

**Figure 2-4 Per-Tenant CSR 1000V as OTV Edge Device**

**OTV Terminology**

**Site**—A Site is a single or multi-homed connected network that is typically under the control of a single organization. Sites are connected together via edge devices that operate in an overlay network. The edge devices provide L2 connectivity among the sites.

**Edge Device (ED)**—The edge device connects the site to the (WAN/MAN) core. The edge device is responsible for performing all the OTV functions. A given site can have multiple OTV edge devices.

**Internal Interface**—The internal or access interfaces are those interfaces on the edge devices that face the site. Internal interfaces behave as regular L2 interfaces. Spanning tree Bridge Protocol Data Units (BPDUs) are received and processed on the internal interfaces as they would be on a regular LAN bridge device.

**Join Interface**—Join interface is the interface of the edge device that faces the core. Join interface is typically point-to-point routed interface connecting the sites to the core. They are used to join the core multicast groups used by OTV.

**Overlay Interface**—Overlay interface is a logical multi-access, multicast-capable interface. The overlay interface encapsulates L2 frames in IP unicast or multicast headers. The overlay interface is realized by overlaying one or more physical core-facing interfaces.
OTV Packet Flow

When an ED receives a L2 frame on an internal interface, OTV performs the MAC table lookup based on the destination address of the L2 frame. If the frame is destined to a MAC address that is reachable through another internal interface, the frame is forwarded on that internal interface. OTV performs no other actions and the processing of the frame is complete.

If the frame is destined to a MAC address that was learned over an overlay interface, OTV performs the following tasks:

- Strips the preamble and frame check sequence (FCS) from the L2 frame.
- Adds an OTV header to the L2 frame and copies the 802.1Q information into the OTV header.
- Adds the IP address to the packet based on the initial MAC address table lookup. This IP address is used as the destination address for the IP packet that is sent into the core switch.

OTV traffic appears as IP traffic to the network core. At the destination site, the ED performs the reverse operation and presents the original L2 frame to the local site. The ED determines the correct internal interface to forward the frame on, based on the local MAC address table. Figure 2-5 shows the use of CSR/OTV to enable partial failovers between the enterprise and service provider (SP) data centers. CSR 1000V within the SP network container will be used as an OTV edge device. The traffic from the enterprise users always flows through the primary Enterprise data center during normal operations and during partial failover scenarios. The network services like firewall and load balancing will also be provided from the Enterprise data center during normal and partial failover scenarios. Only during full failover of the enterprise site into the SP’s VPC, will users be able access the recovery environment directly from the SP cloud.

In this scenario, inter-VLAN routing for failed-over VMs in the provider cloud will happen locally in the Provider DC. Load balancing services for the failed-over VMs will be provided by the server load balancing (SLB) in the provider DC. The Zone-Based Firewall (ZBFW) residing on CSR 1000V in the Provider DC will provide FW services for the failed-over VMs. The VSG in the Provider DC will provide compute FW services for the migrated VMs.

In partial failover scenario, since there are dual gateways in each VLAN (Enterprise and SP Data Center), First Hop Redundancy Protocol (FHRP) filtering (HSRP localization) needs to be configured for egress path optimization. The replicated traffic between the enterprise and SP data centers will always flow through the OTV Tunnel. Also, the server-to-server communication in partial failover scenario will flow through the OTV Tunnel. All the east-west traffic flowing through the OTV will be encrypted via IPsec.
Network Encryption

CSR 1000v will provide OTV transport as well as encryption via IPsec for the replicated traffic between the enterprise and SP data centers. The OTV packets will get encrypted and then be transported over the IP WAN. IPsec crypto map will be applied on the overlay interface.

IPsec over OTV provides data security over LAN extension between data centers. CSR1000V supports Advanced Encryption Standard (AES) and Triple Data Encryption Standard (3DES) encryption. 3DES is CPU-intensive and offers lower throughput compared to AES. Apart from IPsec header, packets over OTV have OTV header. This reduces packet MTU. It is important to configure a proper MTU on the overlay interface and IS-IS to prevent packets from getting fragmented. Packet fragmentation lowers the throughput considerably based on the findings; the ideal MTU size is 1372 bytes.
OTV Deployment Considerations

The following OTV deployment topics are considered:

- High Availability (HA), page 3-1
- Virtual Extensible LAN (VXLAN), page 3-1
- Overlapping VLANs, page 3-2
- Use of BDI as Default Gateway on CSR 1000V, page 3-2
- OTV and MTUs, page 3-3

High Availability (HA)

Recommended OTV Deployment should use a single CSR 1000V router at each site, utilizing the VMware HA mechanism for high availability. This will be acceptable for most customers and will prove more cost effective (half as many licenses required).

Virtual Extensible LAN (VXLAN)

The DRaaS System will use traditional dot1q VLANs within the SP VPC instead of the VXLANs because of limitations with VXLAN unicast mode and MAC distribution (CSCuf60643). Dynamic MAC distribution is required for OTV and is not supported with VXLAN.

A VXLAN supports two different modes for flood traffic:

- **Multicast Mode**—A VXLAN uses an IP multicast network to send broadcast, multicast, and unknown unicast flood frames. Each multicast mode VXLAN has an assigned multicast group IP address. When a new VM joins a host in a multicast mode VXLAN, a Virtual Ethernet Module (VEM) joins the assigned multicast group IP address by sending IGMP join messages. Flood traffic, broadcast, multicast and unknown unicast from the VM is encapsulated and is sent using the assigned multicast group IP address as the destination IP address. Packets sent to known unicast MAC addresses are encapsulated and sent directly to the destination server VTEP IP addresses.

- **Unicast-Only Mode**—A VXLAN uses each VEM's single unicast IP address as the destination IP address to send broadcast, multicast, and unknown unicast flood frames of the designated VTEP on each VEM that has at least one VM in the corresponding VXLAN. When a new VM joins the host in a unicast-mode VXLAN, a designated VTEP is selected for receiving flood traffic on that host. This designated VTEP is communicated to all other hosts through the Virtual Supervisor Module (VSM). Flood traffic (broadcast, multicast, and unknown unicast) is replicated on each VEM's
designated VTEP in that VXLAN by encapsulating it with a VXLAN header. Packets are sent only to VEMs with a VM in that VXLAN. Packets that have a unicast MAC address are encapsulated and sent directly to the destination server’s VTEP IP address.

- **MAC Distribution Mode** (supported only in unicast mode)—In this mode, unknown unicast flooding in the network is eliminated. The VSM learns all the MAC addresses from the VEMs in all the VXLANs and distributes those MAC addresses with VTEP IP mappings to other VEMs. Therefore, no unknown unicast MAC address exists in the network when the VMs on the VEMs are communicating and controlled by the same VSM.

**Note**

MAC distribution works only for static MAC addresses. If dynamic MAC addresses are found on ports that use VXLANs that operate in MAC distribution mode, syslogs are generated to indicate that MAC distribution does not work with dynamic MAC addresses.

**Overlapping VLANs**

As Enterprises and SPs extend their data centers for Business Continuity or Workload Mobility, it is likely that there will be overlapping VLAN allocations across data centers. Therefore, we could implement a VLAN translation mechanism to overcome this issue, as described in Figure 3-1. This function will translate a local VLAN to remote VLAN in a different site (VLAN in the West Site corresponds to a different VLAN in the East Site).

**Figure 3-1  OTV VLAN Translation between Sites**

**Use of BDI as Default Gateway on CSR 1000V**

Currently, Bridge Domain Interface (BDI) is not supported through OTV. In other words, you cannot ping to the BDI interface in a remote OTV site. IS-IS does not advertise BDI MAC address, so OTV does not know how to reach the BDI interface in the remote site. You can only ping to the BDI interface within the same site.

Though it’s advisable to use BDI as the default gateway on CSR 1000V, the DRaaS 2.0 System will use the L3 interfaces as default gateways since BDI is not supported for OTV.
OTV and MTUs

OTV adds 42 bytes in the IP header packets, thus requiring a larger maximum transmission unit (MTU) for traffic to pass (Figure 3-2). Configure the join interface and all L3 interfaces that face the IP core between the OTV edge devices with the highest MTU size supported by the IP core. OTV sets the Don’t Fragment (DF) bit in the IP header for all OTV control and data packets so that the core cannot fragment these packets.

**Figure 3-2 OTV UDP IPv4 Encapsulation**

There are two ways to solve this problem:

1. Configure a larger MTU on all interfaces where traffic will be encapsulated, including the join interface and any links between the data centers that are in an OTV transport.

2. Lower the MTU on all servers so that the total packet size does not exceed the MTU of the interfaces where traffic is encapsulated.
IP Mobility Design Considerations

The Cisco Locator/ID Separation Protocol Technology in extended subnet mode with OTV L2 extension on the Cloud Services Router (CSR1000V) will be utilized in this DRaaS 2.0 System. This provides IP Mobility between data centers within SP Cloud for the (VPC to VPC) In-Cloud replication use case. The Cisco LISP Virtual Machine Mobility (LISP VM-Mobility) solution allows any host to move anywhere in the network while preserving its IP address. The capability allows members of a subnet to be dispersed across many locations without requiring any changes on the hosts and while maintaining optimal routing and scalability in the network. LISP is a network architecture and a set of protocols that implements a new semantic for IP addressing. LISP creates two namespaces and uses two IP addresses: Endpoint Identifiers (EIDs), which are assigned to end-hosts, and Routing Locators (RLOCs), which are assigned to devices (primarily routers) that make up the global routing system. Performing this separation offers several advantages, including:

- Improved routing system scalability by using topologically-aggregated RLOCs
- Provider-independence for devices numbered out of the EID space (IP portability)
- Low-OPEX multi-homing of end-sites with improved traffic engineering
- IPv6 transition functionality
- IP mobility (EIDs can move without changing - only the RLOC changes!)

LISP is a simple, incremental, network-based implementation that is deployed primarily in network edge devices. It requires no changes to host stacks, DNS, or local network infrastructure, and little to no major changes to existing network infrastructures.

LISP Overview

To understand LISP, it is important to understand the concept of "Location to Identity Separation."

Figure 4-1  Mobility with Location/ID Protocol Technology
In traditional IP, the IP edge routing subnets are advertised all over the network using either an IGP or an EGP. Advertising any host address (subnet mask /32) occurs rarely; most of the time subnet larger or equal to /24 is used. Because all routes are advertised everywhere and installed in the forwarding plane in IP, limiting the amount of entries is important. By doing so, IP subnets are strictly limited to a geographical area and a subnet is only managed by one pair of routers, which is the default gateway. This implies that if a node moves location, then its IP address must be updated accordingly to the local default gateway. This constraint is very strong and cumbersome; in order to escape from it, we see across sites more and more VLAN extension with all the drawbacks this approach can raise.

With LISP, such a constraint disappears; LISP splits the edge ID (EID) from the Routing Location (RLOC), allowing any host to move from location to location while keeping its identity.

LISP architecture is composed of several elements:

- **ETR** (Egress Tunnel Router)
  - Registers the EID address space for which it has authority
  - Identified by one (or more) RLOCs
  - Receives and de-encapsulates the LISP frames

- **Map Server**
  - The database where all EID/RLOC association are stored
  - Can simply be deployed on a pair of devices for low scale implementation
  - Or it can be a hierarchy of devices, organized like a DNS system for large scale implementation (LISP-DDT)

- **ITR** (Ingress Tunnel Router)
  - Sends request toward the Map resolver
  - Populates its local map-cache with the learned association
  - Responsible for performing the LISP encapsulation

- **Map Resolver**
  - Receives the request and selects the appropriate map server

- **Proxy xTR**
  - The point of interconnection between an IP network and a LISP network, playing the role of ITR and ETR at this peering point.

An ETR is authoritative for a subnet, and registers it using a ‘map-register’ message to the map server. When triggered on the data-plane by a packet destined to a remote EID, the ITR performs a "map-request" toward the map-resolver, which forwards it to the right map-server, which then forwards it to the authoritative ETR. The ETR replies to the requesting ITR using a "map-reply" message. The map-reply message contains a list of the RLOCs having the capability to reach the requested EID along with their characteristic in terms of priority of usage and weighted load repartition.

Figure 4-2 shows LISP-ESM deployment using CSR 1000V with in VMDC VSA 1.0 architecture.
LISP and OTV roles can be deployed in the network as shown in Figure 4-3. CSR 1000V within the VPC on source and destination data centers will be used as the OTV Edge device and LISP xTR. Mapping Server and Resolver will also reside on the CSR 1000V within the VPC at both the data centers in order to eliminate the use of additional devices and to reduce cost. This also improves scalability, as the MS/MR database will be per tenant. Figure 4-2 shows the options for PxTR deployment; the recommendation for PxTR deployment is on CSR1000V at the customer premise. Traffic to server VLANs, which are part of LISP domain, can be directed to the PxTR within the Enterprise.
LISP Deployment Considerations

As an over-the-top technology, LISP has ingress (ITR) and egress (ETR) points. Everything that is in the core between these tunnel end points is overlaid transparently. The only strong requirement about this core is the ability to support greater PDU that includes the LISP header (Figure 4-4). The transport MTU should be 1536 to ensure transparency for 1500 bytes PDU. In case the core is not able to accommodate a larger frame than the basic ones, then LISP ITR is able to support the Path MTU Discovery (PMTUD) approach, sending the ICMP Destination Unreachable message (type 3, code 4) with a code meaning “fragmentation needed and DF set” back to the source of the packet as specified in the original IP header leading the source to adjust packet size to 1444. 1444 is the IP MTU of the original IP packet, but LISP also encapsulates the original IP header, so the payload of a LISP packet (before adding the external IP header) is: 1444 (original payload) + 20 (original Inner IP header) + 8 (LISP header) + 8 (UDP header) + 20 (Outer IP header) = 1500 bytes.
No other strict considerations are mandatory for the core transport. Other aspects like QoS may definitely be needed; in that aspect, LISP is copying the original DSCP towards its tunnel encapsulation header, allowing an end-to-end DiffServ behavior.

The two main LISP benefits to consider are multi-tenancy and mobility. LISP is a pervasive solution, and the placement of the xTR (ITR or ETR) can be seen in multiple places. The most ideal placement for an xTR would be on the CSR 1000V within the VMDC VSA 1.0 data centers. The default gateway resides in the data center and a dedicated CSR 1000V per tenant within the Cloud provides sufficient scalability. With this model, the Cloud would be fully virtualized in multiple instances and mobility across all data center sites. Some factors may add complexity to this simple model and must be taken in consideration.

One of them, and probably the most complex, is the insertion of a firewalling service (Figure 4-5). No firewall currently on the market is able to read a LISP-encapsulated frame. This means that to be efficient the firewall must be placed "south" of the xTR in order to apply rules to a clear text traffic outside of any encapsulation. If the firewall is a virtual appliance or is a VSG running in the VM context, then there is no concern as the firewall service is south. If the firewall is running in transparent mode at the access layer, then again there is no concern as the firewall service is south. Within the VMDC VSA 1.0 architecture, as the CSR 1000v provides zone-based firewall capabilities and is also being proposed to be the xTR. Firewall and LISP can coexist, improving the classical VMDC design with virtualization and mobility. For this reason, multi-hop LISP is not required to support the DRaaS use case for failing over workloads from one VPC to another within the Cloud data centers.
The other consideration is the LISP and SLB integration (Figure 4-6). Within the DRaaS System, the SLB Virtual IP (VIP) is active at one location at a time and represents the LISP EID. The failover of workloads belonging to the load-balanced server farm does not necessarily trigger a VIP move. For this reason, in the case of some servers within a server farm being failed over to the secondary site, they will still have the VIP located at the original site and the traffic flows from that site. In the case of all the servers within a server farm being failed over to a secondary site, the SLB VIP also has to be failed over to the secondary site to provide load-balancing services from the new site.

The failover of the VIP can be performed manually by touching the load-balancers deployed on both sites or to have the load-balancer as part of the virtual protection group along with the servers, which are part of the server farm. The idea is to failover all the servers along with the load balancer that are all contained within a protection group, from one site to another.

The recommendation in this document is to not run the servers that are part of a load-balanced server farm from both primary and secondary sites in a split fashion. The VIP location will get updated in LISP only when moved between the sites along with the servers that are load balanced.
Deployment Details

Two DRaaS service offerings need to be considered: SP to Enterprise and vPC to vPC. Each DRaaS service offering will support partial failovers through a L2 extension technology such as OTV. In the vPC-to-vPC use case, we add LISP to provide support for VM mobility between vPC data centers.

Using OTV or LISP in DRaaS

In addition to DRaaS partial failover, OTV can be used for server-to-server communication when an application requires non-IP (L2) communication such as link-local multicast or non-IP unicast communication between servers. Today, most applications in this category are clustered applications. For such applications, a LAN must be extended between the various locations in which the application member servers reside. OTV provides the tools to extend a LAN in a secure manner to support this non-IP traffic.

- LISP is required to provide optimal routing while supporting mobility and location independence in the virtual data center.
- Use OTV and LISP together to offer live virtual machine mobility and distributed clusters. Applications requiring link-local multicast communication among servers are usually clustered applications that use simple link-local multicast mechanisms for peer discovery as well as for the exchange of hello messages and heartbeat signals. Note that the dispersion of the cluster members could be the result of virtual machine movement across sites with virtual machine mobility tools such as VMware vMotion or simply a static distribution of the servers. Regardless of how the cluster members are distributed, the link-local multicast traffic is required by the clustered application independent of any use of virtualization, as shown in Figure 5-1.

**Figure 5-1 Inter-Datacenter Traffic in a DRaaS Partial Failover**

![Figure 5-1 Inter-Datacenter Traffic in a DRaaS Partial Failover](image-url)
A DRaaS partial failover would result in some members of clusters being dispersed across multiple locations, so the LAN needs to be extended across these locations to support the forwarding of the non-IP traffic used for peer-discovery and heartbeats. OTV provides the necessary functions to extend a LAN across multiple sites and to support this non-IP communication between servers in the cluster.

In a vPC-to-vPC partial or complete failover, the mobility of VMs between data centers may need to communicate with clients external to the data center. Since the LAN has been extended across multiple locations, the IP subnet associated with this LAN is also extended across these locations. In this case, the subnet no longer retains its location semantics because a subnet traditionally indicates a single location, but this one is extended across many locations. Traditional routing would not know at which of all the locations in the extended subnet a server may be located, resulting in many cases of suboptimal routing to the servers, as shown in Figure 5-2.

![Figure 5-2: Optimal Routing with LISP](image)

When subnets are extended, LISP is instrumental in handling location information at many levels of detail to provide the shortest-path routing to the appropriate locations within the extended subnet and avoid sub-optimal traffic patterns such as the one illustrated above. Thus, LISP adds location semantics to an extended subnet that otherwise would not have any location semantics.

The combination of LISP and OTV provide a complementary approach to distribution of applications across multiple locations while preserving optimal routing to every member of the application. Live VMware vMotion is also supported by this combination of LISP and OTV, which not only supports the application requirements, but helps ensure optimal reachability of the roaming virtual machine wherever it moves.

**OTV Implementation**

This section describes various features, traffic flows, and configuration options with OTV in the DRaaS System architecture.
OTV Control Plane—The OTV can be implemented in unicast or multicast mode. The OTV control plane works generally the same way in both. The only difference is that in unicast mode each OTV device creates multiple copies of each control plane packet and unicast them to each remote OTV device part of the same logical overlay. The operational simplification brought by the unicast-only model is preferred in scenarios where LAN extension connectivity is required only between few (2-3) DC sites. See Appendix for unicast mode OTV configuration.

Interface Configuration—The interfaces can be configured in multiple ways on the CSR1000v. Use separate L3 interfaces for each VLAN. This limits the number of VLANs that can be used on CSR as version 3.10S supports ten vNICs (VMXNET3) per VM instance.

```
interface GigabitEthernet3
  description VLAN 2121 Layer 3 Interface
  ip address 86.21.21.2 255.255.255.0
  standby 0 ip 86.21.21.1
  load-interval 30
  negotiation auto
  lisp mobility vlan2121
  lisp extended-subnet-mode
  arp timeout 1500
```

Single interface with L3 sub-interfaces for each VLAN. This option scales better with VLANs.

```
interface GigabitEthernet4
  mtu 9000
  no ip address
  negotiation auto

interface GigabitEthernet4.161
  encapsulation dot1Q 161
  ip address 192.168.11.4 255.255.255.0
  no ip proxy-arp
  ip pim sparse-dense-mode
  standby version 2
  standby 11 ip 192.168.11.1
  lisp mobility lisp_esm11
  lisp extended-subnet-mode
```

Use single L2 interface with BDI interfaces. This option is not currently supported on 3.10S.

The routed packets loop twice on CSR in first two options. The packets ingress on L3 interfaces, egress on routed L3 interface, ingress on L2 interface and then egress over the OTV. It didn’t seem to have any impact on throughput. For more details, see Inter and Intra VLAN traffic flow sections.

Intra-VLAN Flows—These are LAN extension flows between two data centers over OTV. Packets ingress on the L2 interface of CSR in one data center and then are forwarded to these other data center over OTV. The packets egress on L2 interface of CSR in the other data center. The traffic flow path will be as shown in Figure 5-3.
The bridge table and mac entries for the given IP addressing in Figure 5-3 on two CSR would be as follows:

**Enterprise CSR**

```
ENT-t19-csr1#sh otv arp-nd-cache
Overlay19 ARP/ND L3->L2 Address Mapping Cache
BD     MAC            Layer-3 Address  Age (HH:MM:SS) Local/Remote
1921   0000.0261.2433 86.19.21.62      00:00:46       Remote
1921   0050.568f.6324 86.19.21.254     00:00:43       Remote

ENT-t19-csr1#sh bridge-domain
Bridge-domain 936 (1 ports in all)
State: UP                    Mac learning: Enabled
Aging-Timer: 300 second(s)
  GigabitEthernet2 service instance 936
    MAC address    Policy  Tag       Age  Pseudoport
    FFFF.FFFF.FFFF flood   static    0    OLIST_PTR:0xe8ece400

Bridge-domain 1921 (2 ports in all)
State: UP                    Mac learning: Enabled
Aging-Timer: 1800 second(s)
  GigabitEthernet2 service instance 1921
    Overlay19 service instance 1921
      MAC address    Policy  Tag       Age  Pseudoport
      001B.24E0.5F4E forward static_r  0    OCE_PTR:0xe32dc00
      0050.5687.1FB2 forward dynamic_c 1681 GigabitEthernet2.EFP1921
      0050.568F.6124 forward static_r  0    OCE_PTR:0xe32dc00
      0000.0260.D8D1 forward dynamic_c 1800 GigabitEthernet2.EFP1921
      0000.0261.2433 forward static_r  0    OCE_PTR:0xe32dc00
    FFFF.FFFF.FFFF flood   static    0    OLIST_PTR:0xe8ece450

Bridge-domain 1922 (2 ports in all)
```
State: UP                    Mac learning: Enabled
Aging-Timer: 1800 second(s)
   GigabitEthernet2 service instance 1922
   Overlay19 service instance 1922
MAC address  Policy  Tag       Age  Pseudoport
FFFF.FFFF.FFFF flood static 0  OLIST_PTR:0xe8e9e460
0050.5687.35f7 forward dynamic_c 1684 GigabitEthernet2.EFP1922

ENT-t19-csr1#sh ip arp
Protocol Address          Age (min)  Hardware Addr   Type   Interface
Internet 86.19.21.1       -          0050.5687.1fb2  ARPA   GigabitEthernet7
Internet 86.19.22.1       -          0050.5687.35f7  ARPA   GigabitEthernet8
Internet 86.19.23.1       -          0050.5687.438b  ARPA   GigabitEthernet9

ENT-t19-csr1#sh otv route
Codes: BD - Bridge-Domain, AD - Admin-Distance,
       SI - Service Instance, * - Backup Route

OTV Unicast MAC Routing Table for Overlay19

<table>
<thead>
<tr>
<th>Inst</th>
<th>VLAN</th>
<th>BD</th>
<th>MAC Address</th>
<th>AD</th>
<th>Owner</th>
<th>Next Hops(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1921</td>
<td>1921</td>
<td>0000.0260.d8d1</td>
<td>40</td>
<td>BD Eng</td>
<td>G12:SI1921</td>
</tr>
<tr>
<td>0</td>
<td>1921</td>
<td>1921</td>
<td>0000.0261.2433</td>
<td>50</td>
<td>ISIS</td>
<td>SP-t19-csr1</td>
</tr>
<tr>
<td>0</td>
<td>1921</td>
<td>1921</td>
<td>001b.24e0.5f4e</td>
<td>50</td>
<td>ISIS</td>
<td>SP-t19-csr1</td>
</tr>
<tr>
<td>0</td>
<td>1921</td>
<td>1921</td>
<td>023.8b03.759f</td>
<td>50</td>
<td>ISIS</td>
<td>SP-t19-csr1</td>
</tr>
<tr>
<td>0</td>
<td>1921</td>
<td>1921</td>
<td>0050.5687.1fb2</td>
<td>40</td>
<td>BD Eng</td>
<td>G12:SI1921</td>
</tr>
<tr>
<td>0</td>
<td>1921</td>
<td>1921</td>
<td>0050.568f.6324</td>
<td>50</td>
<td>ISIS</td>
<td>SP-t19-csr1</td>
</tr>
<tr>
<td>0</td>
<td>1921</td>
<td>1921</td>
<td>0050.5687.35f7</td>
<td>40</td>
<td>BD Eng</td>
<td>G12:SI1922</td>
</tr>
</tbody>
</table>
7 unicast routes displayed in Overlay19

7 Total Unicast Routes Displayed

Service Provider CSR

SP-t19-csr1#sh otv arp-nd-cache
Overlay19 ARP/ND L3->L2 Address Mapping Cache
BD  MAC          Layer-3 Address  Age (HH:MM:SS) Local/Remote
1921 0000.0260.d8d1 86.19.21.52 00:00:55 Remote

SP-t19-csr1#sh bridge-domain
Bridge-domain 936 (1 ports in all)
State: UP                    Mac learning: Enabled
Aging-Timer: 300 second(s)
   GigabitEthernet2 service instance 936
   Overlay19 service instance 921
MAC address  Policy  Tag       Age  Pseudoport
FFFF.FFFF.FFFF flood static 0  OLIST_PTR:0xe8f20c00

Bridge-domain 1921 (2 ports in all)
State: UP                    Mac learning: Enabled
Aging-Timer: 1800 second(s)
   GigabitEthernet2 service instance 1921
   Overlay19 service instance 1921
MAC address  Policy  Tag       Age  Pseudoport
001b.24e0.5f4e forward dynamic_c 1708 GigabitEthernet2.EFP1921
0050.5687.1fb2 forward static_r 0  OCE_PTR:0xe8a175800
023.8b03.759f forward dynamic_c 1708 GigabitEthernet2.EFP1921
0050.568f.6324 forward dynamic_c 1725 GigabitEthernet2.EFP1921
0000.0260.d8d1 forward static_r 0  OCE_PTR:0xe8a175800
0000.0261.2433 forward dynamic_c 1721 GigabitEthernet2.EFP1921
FFFF.FFFF.FFFF flood static 0  OLIST_PTR:0xe8f20c00
Bridge-domain 1922 (2 ports in all)
State: UP    Mac learning: Enabled
Aging-Timer: 1800 second(s)
GigabitEthernet2 service instance 1922
Overlay19 service instance 1922
MAC address Policy Tag Age Pseudoport
FFFF.FFFF.FFFF flood static 0 OLIST_PTR:0xe8f20c60
0050.5687.35f7 forward static_r 0 OCE_PTR:0xea175820

SP-t19-csr1#sh ip arp
Protocol Address Age (min) Hardware Addr Type Interface
Internet 86.19.21.52 1 0000.0260.d8d1 ARPA GigabitEthernet9
Internet 86.19.21.62 1 0000.0261.2433 ARPA GigabitEthernet9
Internet 86.19.21.254 - 0050.568f.6324 ARPA GigabitEthernet9
Internet 86.19.22.254 - 0050.568f.193c ARPA GigabitEthernet10
Internet 86.19.23.254 - 0050.568f.2b13 ARPA GigabitEthernet11

SP-t19-csr1#sh otv route
Codes: BD - Bridge-Domain, AD - Admin-Distance,
SI - Service Instance, * - Backup Route

OTV Unicast MAC Routing Table for Overlay19
Inst VLAN BD MAC Address AD Owner Next Hops(s)
0 1921 1921 0000.0260.d8d1 50 ISIS ENT-t19-csr1
0 1921 1921 0000.0261.2433 40 BD Eng Gi2:SI1921
0 1921 1921 001b.24e0.5f4e 40 BD Eng Gi2:SI1921
0 1921 1921 0023.8b03.759f 40 BD Eng Gi2:SI1921
0 1921 1921 0050.5687.1fb2 50 ISIS ENT-t19-csr1
0 1921 1921 0050.568f.6324 40 BD Eng Gi2:SI1921
0 1922 1922 0050.5687.35f7 50 ISIS ENT-t19-csr1

7 unicast routes displayed in Overlay19

7 Total Unicast Routes Displayed

Inter-VLAN Flow with Gateway in Enterprise—These flows are routed flows over OTV. Two
different traffic flow paths can exist depending on where the gateway is configured. If the gateway is
Local CSR (Enterprise), then the packet will ingress on the L2 interface, egress on the routed L3
interface, ingress on the L2 interface and over OTV to the other data center and egress on the L2
interface. The traffic flow path will be as shown in Figure 5-4.
The bridge table and mac entries for the given IP addressing in Figure 5-4 on two CSR would be as follows:

**Enterprise CSR**

ENT-t19-csr1#sh ovt arp-nd-cache
Overlay19 ARP/ND L3->L2 Address Mapping Cache
BD MAC Layer-3 Address Age (HH:MM:SS) Local/Remote
1921 0000.0261.2437 86.19.21.64 00:00:59 Remote

ENT-t19-csr1#sh bridge-domain
Bridge-domain 936 (1 ports in all)
State: UP  Mac learning: Enabled
Aging-Timer: 300 second(s)
  GigabitEthernet2 service instance 936
  MAC address Policy Tag Age Pseudoport
  FFFFF.FFFF.FFFF flood static 0 OLIST_PTR:0xe8e89400

Bridge-domain 1921 (2 ports in all)
State: UP  Mac learning: Enabled
Aging-Timer: 1800 second(s)
  GigabitEthernet2 service instance 1921
  Overlay19 service instance 1921
  MAC address Policy Tag Age Pseudoport
  0050.5687.1FE8 forward dynamic_c 1800 GigabitEthernet2.EFP1921
  0000.0261.2437 forward static_r 0 OCE_PTR:0xea2e8c00
  FFFFF.FFFF.FFFF flood static 0 OLIST_PTR:0xe8e89450

Bridge-domain 1922 (2 ports in all)
State: UP  Mac learning: Enabled
Aging-Timer: 1800 second(s)
  GigabitEthernet2 service instance 1922
  Overlay19 service instance 1922
  MAC address Policy Tag Age Pseudoport
OTV Implementation

ENT-t19-csr1#sh ip arp
Protocol Address Age (min) Hardware Addr Type Interface
Internet 86.19.21.1 - 0050.5687.1fb2 ARPA GigabitEthernet7
Internet 86.19.21.64 1 0000.0261.2437 ARPA GigabitEthernet7
Internet 86.19.22.1 - 0050.5687.35f7 ARPA GigabitEthernet8
Internet 86.19.22.54 1 0000.0159.79b0 ARPA GigabitEthernet8
Internet 86.19.23.1 - 0050.5687.438b ARPA GigabitEthernet9

ENT-t19-csr1#sh otv route
Codes: BD - Bridge-Domain, AD - Admin-Distance, SI - Service Instance, * - Backup Route

OTV Unicast MAC Routing Table for Overlay19
Inst VLAN BD MAC Address AD Owner Next Hops(s)
----------------------------------------------------------
0 1921 1921 0000.0261.2437 50 ISIS SP-t19-csr1
0 1921 1921 0050.5687.1fb2 40 BD Eng Gi2:SI1921
0 1922 1922 0000.0159.79b0 40 BD Eng Gi2:SI1922
0 1922 1922 0050.5687.35f7 40 BD Eng Gi2:SI1922

4 unicast routes displayed in Overlay19

4 Total Unicast Routes Displayed

Service Provider CSR

SP-t19-csr1#sh otv arp-nd-cache
Overlay19 ARP/ND L3->L2 Address Mapping Cache
BD MAC Layer-3 Address Age (HH:MM:SS) Local/Remote
1921 0050.5687.1fb2 86.19.21.1 00:00:30 Remote
1922 0000.0159.79b0 86.19.22.54 00:00:33 Remote

SP-t19-csr1#sh bridge-dom
Bridge-domain 936 (1 ports in all)
State: UP Mac learning: Enabled
Aging-Timer: 300 second(s)
     GigabitEthernet2 service instance 936
     MAC address Policy Tag Age Pseudoport
     FFFF.FFFF.FFFF flood static 0 OLIST_PTR:0xe8f0f400

Bridge-domain 1921 (2 ports in all)
State: UP Mac learning: Enabled
Aging-Timer: 1800 second(s)
     GigabitEthernet2 service instance 1921
     Overlay19 service instance 1921
     MAC address Policy Tag Age Pseudoport
     0050.5687.1fb2 forward static_r 0 OCE_PTR:0xea36ec00
     0000.0261.2437 forward dynamic_c 1756 GigabitEthernet2.EFP1921
     FFFF.FFFF.FFFF flood static 0 OLIST_PTR:0xe8f0f450

Bridge-domain 1922 (2 ports in all)
State: UP Mac learning: Enabled
Aging-Timer: 1800 second(s)
     GigabitEthernet2 service instance 1922
     Overlay19 service instance 1922
SP-t19-csr1# sh ip arp

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Address</th>
<th>Age (min)</th>
<th>Hardware Addr</th>
<th>Type</th>
<th>Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internet</td>
<td>86.19.21.254</td>
<td></td>
<td>0050.568f.6324</td>
<td>ARPA</td>
<td>GigabitEthernet9</td>
</tr>
<tr>
<td>Internet</td>
<td>86.19.22.254</td>
<td></td>
<td>0050.568f.193c</td>
<td>ARPA</td>
<td>GigabitEthernet10</td>
</tr>
<tr>
<td>Internet</td>
<td>86.19.23.254</td>
<td></td>
<td>0050.568f.2b13</td>
<td>ARPA</td>
<td>GigabitEthernet11</td>
</tr>
</tbody>
</table>

SP-t19-csr1# sh otv route

Codes: BD - Bridge-Domain, AD - Admin-Distance, SI - Service Instance, * - Backup Route

OTV Unicast MAC Routing Table for Overlay19

<table>
<thead>
<tr>
<th>Inst</th>
<th>VLAN</th>
<th>BD</th>
<th>MAC Address</th>
<th>AD</th>
<th>Owner</th>
<th>Next Hops(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1921</td>
<td>1921</td>
<td>0000.0261.2437</td>
<td>40</td>
<td>BD Eng Gi2:SI1921</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>1921</td>
<td>1921</td>
<td>0050.5687.1fb2</td>
<td>50</td>
<td>ISIS ENT-t19-csr1</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>1922</td>
<td>1922</td>
<td>0000.0159.79b0</td>
<td>50</td>
<td>ISIS ENT-t19-csr1</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>1922</td>
<td>1922</td>
<td>0050.5687.35f7</td>
<td>50</td>
<td>ISIS ENT-t19-csr1</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>1923</td>
<td>1923</td>
<td>0050.5687.438b</td>
<td>50</td>
<td>ISIS ENT-t19-csr1</td>
<td></td>
</tr>
</tbody>
</table>

5 unicast routes displayed in Overlay19

5 Total Unicast Routes Displayed

**Inter-VLAN Flow with Gateway in Service Provider**—The flow changes slightly if the gateway is on the remote CSR (Service Provider). In that case, the packet ingress on the L2 interface goes over OTV to the other data center, egresses on L2 interface on CSR, ingresses on L3 interface, and egresses on routed L3 interface. The traffic flow path will be as shown in Figure 5-5.
The bridge table and mac entries for the given IP addressing in Figure 5-5 on two CSR would be as follows:

**Enterprise CSR**

```
ENT-t19-csr1#sh otv arp-nd-cache
Overlay19 ARP/ND L3->L2 Address Mapping Cache
BD  MAC    Layer-3 Address  Age (HH:MM:SS) Local/Remote
1921 0000.0261.2435  86.19.21.63      00:01:07       Remote
1922 0050.568f.193c  86.19.22.254     00:01:04       Remote
```

```
ENT-t19-csr1#sh bridge-domain
Bridge-domain 936 (1 ports in all)
State: UP      Mac learning: Enabled
Aging-Timer: 300 second(s)
  GigabitEthernet2 service instance 936
    MAC address Policy Tag Age Pseudoport
    FFFF.FFFF.FFFF flood static 0 OLIST_PTR:0xe8f4d400

Bridge-domain 1921 (2 ports in all)
State: UP      Mac learning: Enabled
Aging-Timer: 1800 second(s)
  GigabitEthernet2 service instance 1921
    Overlay19 service instance 1921
    MAC address Policy Tag Age Pseudoport
    0050.5687.1f82 forward dynamic_c 1665 GigabitEthernet2.EFP1921
    0000.0261.2435 forward static_r 0 OCE_PTR:0xea3acc00
    FFFF.FFFF.FFFF flood static 0 OLIST_PTR:0xe8f4d450

Bridge-domain 1922 (2 ports in all)
State: UP      Mac learning: Enabled
Aging-Timer: 1800 second(s)
  GigabitEthernet2 service instance 1922
  Overlay19 service instance 1922
```
MAC address    Policy  Tag       Age  Pseudoport
FFFF.FFFF.FFFF flood   static    0    OLIST_PTR:0xe8f4d460
0000.0159.79AE forward dynamic_c 1800 GigabitEthernet2.EFP1922
0050.5687.35f7 forward dynamic_c 1668 GigabitEthernet2.EFP1922
0050.568f.193C forward static_r  0    OCE_PTR:0xea3acc20

ENT-t19-csr1#sh ip arp
Protocol  Address          Age (min)  Hardware Addr   Type   Interface
Internet  86.19.21.1              -   0050.5687.1fb2  ARPA   GigabitEthernet7
Internet  86.19.22.1              -   0050.5687.35f7  ARPA   GigabitEthernet8
Internet  86.19.23.1              -   0050.5687.438b  ARPA   GigabitEthernet9

ENT-t19-csr1#sh otv route
Codes: BD - Bridge-Domain, AD - Admin-Distance,
       SI - Service Instance, * - Backup Route

OTV Unicast MAC Routing Table for Overlay19

Inst VLAN BD     MAC Address    AD    Owner  Next Hops(s)
----------------------------------------------------------
0    1921 1921   0000.0261.2435 50    ISIS   SP-t19-csr1
0    1921 1921   0050.5687.1fb2 40    BD Eng G12:SI1921
0    1922 1922   0000.0159.79ae 40    BD Eng G12:SI1922
0    1922 1922   0050.5687.35f7 40    BD Eng G12:SI1922
0    1922 1922   0050.568f.193c 50    ISIS   SP-t19-csr1

5 unicast routes displayed in Overlay19

----------------------------------------------------------
5 Total Unicast Routes Displayed

Service Provider CSR

SP-t19-csr1#sh otv arp-nd-cache
Overlay19 ARP/ND L3->L2 Address Mapping Cache
BD      MAC      Layer-3 Address  Age (HH:MM:SS) Local/Remote
1922    0000.0159.79ae 86.19.22.53       00:01:46       Remote

SP-t19-csr1#sh bridge-domain
Bridge-domain 936 (1 ports in all)
State: UP                    Mac learning: Enabled
Aging-Timer: 300 second(s)
   GigabitEthernet2 service instance 936
   MAC address    Policy  Tag       Age  Pseudoport
   FFFF.FFFF.FFFF flood   static    0    OLIST_PTR:0xe8e87000

Bridge-domain 1921 (2 ports in all)
State: UP                    Mac learning: Enabled
Aging-Timer: 1800 second(s)
   GigabitEthernet2 service instance 1921
   Overlay19 service instance 1921
   MAC address    Policy  Tag       Age  Pseudoport
   0050.5687.1fb2 forward static_r  0    OCE_PTR:0xe8a32c000
   0000.0261.2435 forward dynamic_c 1681 GigabitEthernet2.EFP1921
   FFFF.FFFF.FFFF flood   static    0    OLIST_PTR:0xe8e87050

Bridge-domain 1922 (2 ports in all)
State: UP                    Mac learning: Enabled
Aging-Timer: 1800 second(s)
   GigabitEthernet2 service instance 1922
   Overlay19 service instance 1922
### OTV Implementation

<table>
<thead>
<tr>
<th>MAC address</th>
<th>Policy</th>
<th>Tag</th>
<th>Age</th>
<th>Pseudoport</th>
</tr>
</thead>
<tbody>
<tr>
<td>FFFF.FFFF.FFFF</td>
<td>flood</td>
<td>static</td>
<td>0</td>
<td>OLIST_PTR:0xe8e87060</td>
</tr>
<tr>
<td>0000.0159.79AE</td>
<td>forward</td>
<td>static_r</td>
<td>0</td>
<td>OCE_PTR:0xea32c020</td>
</tr>
<tr>
<td>0050.5687.35F7</td>
<td>forward</td>
<td>static_r</td>
<td>0</td>
<td>OCE_PTR:0xea32c020</td>
</tr>
<tr>
<td>0050.568F.193C</td>
<td>forward</td>
<td>dynamic_c</td>
<td>1683</td>
<td>GigabitEthernet2.EFP1922</td>
</tr>
</tbody>
</table>

```
SP-t19-csr1#sh ip arp
Protocol Address          Age (min)  Hardware Addr   Type    Interface
Internet 86.19.21.63             2   0000.0261.2435  ARPA GigabitEthernet9
Internet 86.19.21.254            -   0050.568f.6324  ARPA GigabitEthernet9
Internet 86.19.22.53             2   0000.0159.79ae  ARPA GigabitEthernet10
Internet 86.19.22.254            -   0050.568f.193c  ARPA GigabitEthernet10
Internet 86.19.23.254            -   0050.568f.2b13  ARPA GigabitEthernet11
```

```
SP-t19-csr1#sh otv route
Codes: BD - Bridge-Domain, AD - Admin-Distance,
       SI - Service Instance, * - Backup Route

OTV Unicast MAC Routing Table for Overlay19

<table>
<thead>
<tr>
<th>Inst</th>
<th>VLAN BD</th>
<th>MAC Address</th>
<th>AD</th>
<th>Owner</th>
<th>Next Hops(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1921</td>
<td>0000.0261.2435</td>
<td>40</td>
<td>BD Eng Gi2:SI1921</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>1921</td>
<td>0050.5687.1fbb</td>
<td>50</td>
<td>ISIS</td>
<td>ENT-t19-csr1</td>
</tr>
<tr>
<td>0</td>
<td>1922</td>
<td>0000.0159.79ae</td>
<td>50</td>
<td>ISIS</td>
<td>ENT-t19-csr1</td>
</tr>
<tr>
<td>0</td>
<td>1922</td>
<td>0050.5687.35f7</td>
<td>50</td>
<td>ISIS</td>
<td>ENT-t19-csr1</td>
</tr>
<tr>
<td>0</td>
<td>1922</td>
<td>0050.568f.193c</td>
<td>40</td>
<td>BD Eng Gi2:SI1922</td>
<td></td>
</tr>
</tbody>
</table>

5 unicast routes displayed in Overlay19

5 Total Unicast Routes Displayed

**ARP Suppression over OTV**— CSR handles ARP over OTV differently. Instead of broadcasting all ARPs over OTV, an ARP suppression forwards only one ARP request per destination IP. In other words, if multiple host ARP for same gateway on remote site, it will forward only one ARP over OTV. It will then snoop the ARP reply and populates its ARP cache. The subsequent ARP request are suppressed at the Edge device and replied locally. The ARP request flow to remote end is as shown in Figure 5-6.
This is configured on OTV overlay interface using command `otv suppress arp-nd`.

```
ENT-t19-csr1#sh otv arp-nd-cache
Overlay19 ARP/ND L3->L2 Address Mapping Cache
BD     MAC            Layer-3 Address  Age (HH:MM:SS) Local/Remote
1922   0000.0261.2435 86.19.22.63      00:01:07       Remote
1922   0050.568f.193c 86.19.22.254     00:01:04       Remote
```

Since flooding is not supported on UCS fabric interconnect, the MAC learning in compute happens with ARP only. To ensure the MAC entries do not time out in compute, it is recommended to configure ARP time-out lower than MAC age time-out. This can be configured on CSR L3 interfaces using command `arp timeout <xx>`.

**IPsec over OTV**—Packets traverse WAN over OTV. Tenant data traffic is secured by enabling IPsec encryption of any interesting traffic with source and destination IP address of OTV join interface. IPsec ACL is not classified based on host IP address as packets traverse with OTV header.

```
crypto map myvpn 10 ipsec-isakmp
set peer 86.68.32.62
set transform-set myset
match address 186

access-list 186 permit ip host 86.86.32.82 host 86.68.32.62
```

**Note**

86.86.32.82 and 86.68.32.62 are the IP addresses of CSR join interface.

Since CSR 1000v is software-based architecture, AES is the recommended IPsec encryption for the DRaaS System architecture. Triple DES encryption is supported on CSR, but was designed and developed to work better in hardware than software. 3DES encryption is CPU intensive and lowers throughput significantly.
### AES Configuration

```plaintext
crypto ipsec transform-set myset esp-aes esp-md5-hmac
```

### 3DES Configuration

```plaintext
crypto ipsec transform-set myset esp-3des esp-md5-hmac
```

### MAC Move across OTV

OTV supports VM mobility and is a critical feature for the DRaaS System architecture. OTV supports the move of servers from one data center to the other data center using IS-IS protocol. Generally, IS-IS advertises the MAC of the VM with a metric of one, but when the move happens, the new site learns the same MAC on a local port, and it then advertises the same MAC with the metric of zero. The new update updates the new route on all end devices in the OTV domain. Once the old end device stops advertising, the new end device advertises with metric of one instead of zero.

### OTV Fragmentation

OTV fragmentation depends on the OTV path MTU. Since it has to account for OTV header and IPsec header, if encryption is enabled, the received packet size needs to be 1472 or 1372 bytes, respectively. See more details in the Best Practices/Caveats section. CSR can set DF bit in the IP header to 0, using the `otv fragmentation join-interface <interface>` command. By default, DF bit will be set to 1.

---

## LISP Implementation

The Cisco LISP Virtual Machine Mobility (LISP VM-Mobility) solution allows any host to move anywhere in the network while preserving its IP address. The capability allows members of a subnet to be dispersed across many locations without requiring any changes on the hosts and while maintaining optimal routing and scalability in the network. LISP is a simple, incremental, network-based implementation that can be deployed on the CSR 1000V. It requires no changes to host stacks, DNS, or local network infrastructure, and little to no major changes to existing network infrastructures. In this section, we will look at how LISP could be deployed in a DRaaS System.

### LISP Infrastructure Components

The LISP architecture defines seven new network infrastructure components. The components include an Ingress Tunnel Router (ITR), Egress Tunnel Router (ETR), Map Server, Map Resolver, ALT Router, Proxy Ingress Tunnel Router (PITR), and Proxy Ingress Egress Router (PETR). In some cases, a single physical device can implement more than one of these logical components.

### xTR—ITR / ETR

The network design and performance requirements of the DRaaS System permit us to implement multiple logical LISP components onto a single CSR1000v. The CSR1000v can provide the ITR, ETR, Map Server, and Map Resolver LISP functions.

### Configuring LISP xTR Router

The procedure below demonstrates how to configure the xTR router to support these LISP functions.

**Step 1** Define the RLOC associated with the EID prefixes.

```plaintext
hostname West-DC
!
routing lisp
```
Step 2  
Create a dynamic EID policy to define which VLANs in the data center will support LISP VM Mobility. The database command defines the EID to RLOC mapping relationship, so when an EID is discovered the dynamic EID will be registered to the Map Server with the locator-set (RLOC) defined in Step 1. In this example, two VLANs support LISP VM Mobility.

```plaintext
eid-table default instance-id 0
database-mapping 8.24.0.0/16 locator-set West-DC
dynamic-eid vlan2481
database-mapping 8.24.81.0/24 locator-set West-DC
exit
!
dynamic-eid vlan2482
database-mapping 8.24.82.0/24 locator-set West-DC
exit
!
exit
```

**Note**  
All database-mapping dynamic-EID commands must be consistent on all LISP VM Mobility routers supporting the same roaming dynamic EID.

Step 3  
Use the following commands on the CSR 1000v to make the data center router an xTR, which will provide both ITR and ETR LISP functions.

```plaintext
ipv4 itr
ipv4 etr
```

Step 4  
Enable the Map Server and Map Resolver LISP functions on the xTR and configure the site details for LISP VM Mobility. Site attributes must be configured before an ETR can register with a Map Server. At a minimum, the EID prefixes to be registered by the ETR and a shared authentication key are required before an ETR is permitted to register EID prefixes with the Map Server. In this example, we use the accept-more-specifics attribute in the `eid-prefix` command to allow registration of any more specific eid-prefix that falls within the EID prefix 8.24.0.0/16.

```plaintext
site EastWestDC
  authentication-key cisco
eid-prefix 8.24.0.0/16 accept-more-specifics
exit
!
ipv4 map-server
ipv4 map-resolver
```

Step 5  
The xTR in each data center will perform Map Server (MS) and Map Resolver (MR) functions allowing for MS/MR redundancy. Configure the locations of each MS and MR.

```plaintext
ipv4 itr map-resolver 11.1.5.1
ipv4 itr map-resolver 8.34.82.10
!
ipv4 etr map-server 11.1.5.1 key cisco
ipv4 etr map-server 8.34.82.10 key cisco
```

Step 6  
Configure the location of the PxTR that we will use for routing LISP packets to non-LISP sites. When a packet arrives from inside the data center, the xTR performs a destination lookup in the routing table. If the lookup results in a match, the packet is forwarded natively. If there is no matching route in the routing table, the IP source of the packet will determine if the packet is dropped or LISP encapsulated. A packet whose source IP is a dynamic EID then packet is LISP encapsulated, if it is not the packet is dropped.
Step 7  Enable LISP VM Mobility on the CSR 1000v server facing interfaces. The lisp mobility name must match one of the dynamic EID policies defined in Step 2. The lisp extended-subnet-mode command is used when a subnet is extended across a L3 cloud using an L2 extension technology such as OTV.

```plaintext
interface GigabitEthernet3
  description VLAN 2481 Layer 3 Interface
  ip address 8.24.81.2 255.255.255.0
  standby 0 ip 8.24.81.1
  lisp mobility vlan2481
  lisp extended-subnet-mode
```

Step 8  Repeat the LISP VM Mobility configuration for the xTR router located in the East-DC.

```plaintext
hostname East-DC
!
router lisp
  locator-set East-DC
    8.34.82.10 priority 1 weight 100
  exit
!
  eid-table default instance-id 0
    database-mapping 8.24.0.0/16 locator-set East-DC
    dynamic-eid vlan2481
      database-mapping 8.24.81.0/24 locator-set East-DC
      exit
    !
    dynamic-eid vlan2482
      database-mapping 8.24.82.0/24 locator-set East-DC
      exit
    !
  exit
!
  site EastWestDC
    authentication-key cisco
    eid-prefix 8.24.0.0/16 accept-more-specifics
    exit
!
  ipv4 map-server
  ipv4 map-resolver
  ipv4 map-request-source 8.34.82.10
  ipv4 use-petr 6.126.104.130
  ipv4 itr map-resolver 11.1.5.1
  ipv4 itr map-resolver 8.34.82.10
  ipv4 itr
  ipv4 etr map-server 11.1.5.1 key cisco
  ipv4 etr map-server 8.34.82.10 key cisco
  ipv4 etr
!
interface GigabitEthernet3
  description VLAN 2481 Layer 3 Interface
  ip address 8.24.81.3 255.255.255.0
  standby 0 ip 8.24.81.1
  lisp mobility vlan2481
  lisp extended-subnet-mode
```
PxTR—PITR / PETR

The LISP proxy router (PxTR) can reside in the enterprise and provide both PITR and PETR functions. The map-cache command is used to force the PxTR to send a map-request for a map-cache miss when the packet destination matches the coarse-aggregate EID prefix 8.24.0.0/16.

```
router lisp
  eid-table default instance-id 0
  map-cache 8.24.0.0/16 map-request
  exit

! ipv4 map-request-source 6.126.104.130
ipv4 map-cache-limit 100000
ipv4 proxy-etr
ipv4 proxy-itr 6.126.104.130
ipv4 itr map-resolver 11.1.5.3
```

General Routing Policy

The forwarding rules for LISP determine how a packet is forwarded by an xTR. The xTR does a destination lookup in the routing table, if the route is found the packet is forwarded natively. If the route is not found, the packet is either LISP encapsulated or dropped depending on if the packet is sourced from an EID. If a packet whose source IP is a dynamic EID, then the packet is LISP encapsulated, if it is not the packet is dropped.

Note

EID prefixes should never be injected into the routing table and advertised to the PE via BGP.

Figure 5-7 General Routing Policy when using LISP

The PxTR functions as both PITR and PETR, and provides LISP to non-LISP inter-networking. The PITR attracts non-LISP packets by advertising a coarse-aggregate prefix for LISP EIDs into the non-LISP domain, and then performs LISP encapsulation to provide access to LISP EIDs. The PETR receives LISP-encapsulated packets from LISP sites, removes the encapsulation and forwards them into the non-LISP domain.
Firewall Policy

The CSR1000V provides firewall services through the use of zoned-based firewall. The DRaaS System implements a three-zone implementation:

- The inside zone applies to any server-facing interface and will provide a security policy for inter-VLAN native IP traffic that is confined to the data center.
- The outside zone applies to the northbound interface and will provide a security policy for northbound native IP traffic.
- The LISP0 interface is where LISP encapsulation and decapsulation occurs. The LISP zone is applied to the logical LISP0 interface which defines the security policy for LISP encapsulated packets. Two traffic flows need to be considered when applying a zone-based firewall for LISP encapsulated packets:
  - LISP-to-NON-LISP traffic flows to/from the PxTR, and LISP to LISP traffic flows to/from a remote LISP site.
  - LISP-to-LISP inter-VLAN traffics flows between EIDs located in different data centers.

*Figure 5-8 CSR1000V Configured Zones*

The zone-pair is used to define the security policy between zones. The example below demonstrates how an inter-zone security policy might be applied to support the requirements shown in *Figure 5-8*. First, create the zones and define the security policies between zones.

```
zone security outside
zone security inside
zone security lisp
zone-pair security inside-to-inside source inside destination inside
  service-policy type inspect inside-to-inside
zone-pair security inside-to-lisp source inside destination lisp
  service-policy type inspect inside-to-lisp
zone-pair security inside-to-outside source inside destination outside
  service-policy type inspect inside-to-outside
zone-pair security lisp-to-inside source lisp destination inside
  service-policy type inspect lisp-to-inside
zone-pair security outside-to-inside source outside destination inside
  service-policy type inspect outside-to-inside
```
The appropriate security zone is then applied to the physical interface. The security zone for LISP traffic is applied to the virtual interface LISP0. The virtual interface is where LISP encapsulation and decapsulation occurs, allowing the firewall to inspect egress packets before LISP encapsulation and ingress packets after LISP decapsulation. With the virtual interface we can now have different security policies for LISP and native IP traffic applied to a single physical interface.

```c
int lisp0
    description LISP Encap/Decap
    zone-member security lisp
interface GigabitEthernet1
    description Uplink to DC Fabric
    zone-member security outside
interface GigabitEthernet3
    description L3 Interface VLAN 2481 - LISP Dynamic EID
    zone-member security inside
interface GigabitEthernet4
    description L3 Interface VLAN 2482 - LISP Dynamic EID
    zone-member security inside
interface GigabitEthernet5
    description L3 Interface VLAN 2483 - LISP Dynamic EID
    zone-member security inside
```

**LISP Control Plane**

LISP control plane packets are UDP-based messages. The IANA registry has allocated UDP port numbers 4341 LISP data packets and 4342 for LISP control packets. The LISP control message packet format is shown in Figure 5-9. The five LISP control plane message types are currently:

- Map-Request
- Map-Reply
- Map-Register
- Map-Notify
- Encapsulated Control Message

**Figure 5-9 LISP Control Plane Packet Format**

![LISP Control Plane Packet Format](image)

**Map-Request**

This message is sent by an ITR to the mapping database when it needs to send a packet to a destination EID for which is has no cached RLOC.
Map-Reply
This message is returned to an ITR by an ETR or map server in response to a Map-Request message. A Map-Reply message contains the EID prefix that matches the requested destination EID along with a set of RLOCs that can be used as the destination IP addresses for encapsulating user data.

Map-Register
This message is sent by an ETR to a map server to specify an EID prefix that it owns as well as the RLOCs that should be used for exchanging Map-Request and Map-Reply messages. Registration request includes the EID prefix, prefix length, RLOCs associated with the prefix, and priorities and traffic sharing weights of each RLOC. Map-Register messages are sent periodically to maintain the registration state between an ETR and its map servers.

Map-Notify
A LISP message sent by a Map-Server to an ETR to confirm that a Map-Register has been received and processed. The Map-Notify message uses UDP port number 4342 for both source and destination.

Encapsulated Control Message
This message is a Map-Request message that is encapsulated within an Encapsulated Control Message. It is sent from an ITR to a Map-Resolver and by a Map-Server when forwarding a Map-Request to an ETR.

The RLOC or Record Locator is the IP address of the ETR. The RLOC is the output of an EID to RLOC mapping lookup on the ITR. The resulting lookup produces an EID mapping to one or more RLOCs. When a packet arrives at an ITR, a route lookup occurs and a forwarding decision is made. If the route is found or a default route exists, the packet is forwarded natively. Otherwise, the packet is either LISP encapsulated or dropped. When a packet meets the criteria for LISP forwarding, the steps to locate the EID to RLOC binding or mapping is shown in Figure 5-10.

**Figure 5-10  LISP Control Plane during a LISP VM Mobility Event**
The following steps are required for an ITR to retrieve valid mapping information from the mapping database:

1. The ETRs first register their EID prefixes with the Map-Server. In this instance, West-DC would register both 8.24.81.0/24 and 8.24.81.40/32 EID prefixes, while East-DC would only register EID prefix 8.24.81.0/24. Each ETR will send Map-Registration messages every 60 seconds.

2. H1 sends a packet to S1, and no entry for S1 exists in the local map-cache of the PXTR. The PITR sends a Map-Request message to the Map-Resolver.

3. The Map-Resolver forwards the Map-Request message to the Map-Server.

4. The Map-Server forwards the Map-Request to the ETR that last registered the EID prefix.

5. The ETR sends a Map-Reply to the PITR containing the requested mapping information.

Note

In the DRaaS System, the Map-Resolver and Map-Server function can both be installed on the LISP data center router for redundancy. In addition, both Map-Resolver and Map-Server functions can be enabled on each data center LISP router.

LISP VM Mobility

LISP VM Mobility supports both Across Subnet Mode (ASM) and Extended Subnet Mode (ESM). For the DRaaS use case, LISP VM Mobility using ESM is required to enable support for partial failover. This would enable servers that send non-routable heartbeat messages to operate during a partial failover.

LISP VM Mobility ESM Prerequisites

Enabling LISP VM Mobility with an extended subnet has some prerequisites.

The default gateway (FHR) for each server VLAN should use the same IP and MAC in both data centers. This can be accomplished by enabling HSRP on the CSR 1000V server-facing L3 interfaces. It’s important to maintain FHRP isolation when using OTV. HSRP routers should never peer with other HSRP routers over OTV. The CSR 1000v OTV implementation by default filters FHRP control packets on the Overlay interface, which prevents HSRP peering across OTV (Figure 5-11).
In addition to HSRP hello packets, which are dropped by default, control packets like ARP and Gratuitous ARP that are sourced from the HSRP MAC address must also be isolated to the data center. An L2 MAC ACL should be used on the Overlay interface to prevent these packets from being forwarded across OTV. The ACL shown below prevents any packet with a source MAC address of the HSRP MAC address to any destination MAC address from being sent over OTV. Apply the L2 MAC ACL to each EFP instance under the Overlay interface.

```
mac access-list extended drop-hsrp-mac
  deny 0000.0c07.ac00 0000.0000.00ff host 0000.0000.0000
  permit host 0000.0000.0000 host 0000.0000.0000
!
interface Overlay1
  mtu 1350
  no ip address
  otv join-interface GigabitEthernet1
  otv use-adjacency-server 8.34.82.10 unicast-only
  service instance 2481 ethernet
  encapsulation dot1q 2481
  mac access-group drop-hsrp-mac out
  bridge-domain 2481
!
service instance 2482 ethernet
  encapsulation dot1q 2482
  mac access-group drop-hsrp-mac out
  bridge-domain 2482
```

**LISP Dynamic EID Detection**

A DRaaS recovery operation results in a VM or dynamic EID move across data centers. The xTR in the target data center must first detect that the VM has moved. In the Cisco IOS-XE 3.10S release, the mechanism for dynamic EID detection is data plane only. Control plane dynamic EID detection may be supported in a future release.
A dynamic EID move is detected when the xTR receives a unicast IP packet from the VM. The xTR registers the dynamic EID with the Map-Server causing LISP to direct traffic to the VMs new location. LISP control plane debugs can be used to show when a dynamic EID has been detected. The debug output below shows two instances where a dynamic EID is detected. The first PD detect is a multicast packet that is ignored by the xTR, and the second packet results in dynamic EID being detected.


In a Windows environment where NetBIOS over IP is enabled on servers residing in the data center, an inbound L3 ACL should be applied to the CSR server-facing L3 interfaces to drop NetBIOS over IP packets. Adding an L3 ACL to drop NetBIOS over IP packets will help speed up the time it takes LISP to converge after a VM mobility event.

A DRaaS recovery is effectively a VM Mobility event, where the target VM is powered up in the remote data center. The LISP router in the remote DC must first detect that the VM has moved. If the VM is running Windows OS with NetBIOS over IP enabled, the VM will send multiple NetBIOS over IP packets on the wire during the boot up process. These packets are sent to the subnet broadcast address, see packet format below, which will be forwarded to both the local DC LISP router and the remote DC LISP router via OTV. NetBIOS over IP packets will trigger a dynamic EID detection, so each time the VM sends out a NetBIOS over IP packet the dynamic EID is detected by LISP routers in both DCs. This constant relearning of the dynamic EID between local and remote data centers will cause packet loss until the Windows PC stops sending NetBIOS over IP packets.

NetBIOS over IP Packet Format

Frame 17: 110 bytes on wire (880 bits), 110 bytes captured (880 bits)
Ethernet II, Src: Olicom_81:00:40 (00:00:24:81:00:40), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
User Datagram Protocol, Src Port: netbios-ns (137), Dst Port: netbios-ns (137)
Source port: netbios-ns (137)
Destination port: netbios-ns (137)
Length: 76
Checksum: 0xb3b4 [validation disabled]
NetBIOS Name Service
Transaction ID: 0xedfe
Flags: 0x2910 (Registration)
Questions: 1
Answer RRs: 0
Authority RRs: 0
Additional RRs: 1
Queries
Additional records

One can avoid this problem in different ways. One method is to disable NetBIOS over IP on all Windows PCs in the data center. Figure 5-12 shows how to configure NetBIOS over IP.
An easier approach is to apply an inbound L3 ACL that drops NetBIOS over IP packets on the CSR 1000V server-facing L3 interfaces. The sample configuration below shows how to drop NetBIOS over IP packets using a L3 ACL on all CSR 1000V server-facing L3 interfaces.

```plaintext
interface GigabitEthernet3
    description VLAN 2481 Layer 3 Interface
    ip address 8.24.81.2 255.255.255.0
    ip access-group 2000 in
    standby 0 ip 8.24.81.1
    lisp mobility vlan2481
    lisp extended-subnet-mode

    access-list 2000 deny   udp any eq netbios-ns any eq netbios-ns
    access-list 2000 deny   udp any eq netbios-ss any eq netbios-ss
    access-list 2000 deny   udp any eq netbios-dgm any eq netbios-dgm
    access-list 2000 permit ip any any
```

**LISP Mobility Events**

In a DRaaS recovery operation, a protected VM located in the primary data center is recovered to a target VM in the secondary data center. LISP VM Mobility is ideal for this use case. The following examples show how different traffic flows are affected by a LISP mobility event. The three traffic flows covered in this section are:

- **NON-LISP to EID Traffic Flow after a Mobility Event, page 5-25**
- **EID to EID Intra-VLAN Traffic Flow after a Mobility Event, page 5-31**
- **EID to EID Inter-VLAN Traffic Flow after a Mobility Event, page 5-32**

**Note**

The Map Server and Map Resolver functions were offloaded to a separate device in these examples to help describe the LISP control plane. In a real deployment the MS/MR function would be installed on the xTR in each data center.
NON-LISP to EID Traffic Flow after a Mobility Event

Figure 5-13 describes communication to the EID from NON-LISP sites.

1. The original traffic flow from the PxTR to the DC is through the xTR in the West-DC.
2. User performs a DRaaS recovery operation resulting in the VM being moved to the East-DC.
3. Temporary sub-optimal routing through the xTR in the West-DC will occur before LISP converges.
4. LISP detects the VM move and routes NON-LISP to EID traffic from the PxTR to the xTR in the East-DC.

Figure 5-13 Non-LISP to EID Traffic Flow

The state of each LISP components prior to performing the DRaaS recovery operation is shown below. The Map Server shows xTR in the West-DC has registered the EID prefix 8.24.81.40/32 with the Map Server.

```
MS-MR#show lisp site
LISP Site Registration Information
Site Name      Last      Up   Who Last             Inst     EID Prefix
              Register       Registered           ID
EastWestDC     00:00:46  yes  11.1.5.1                      8.24.0.0/16
              00:00:46  yes  11.1.5.1                      8.24.81.40/32
```

The PxTR local map-cache shows the current RLOC for the EID Prefix 8.24.81.40/32 is the West-DC xTR whose RLOC is 11.1.5.1. Traffic from H1 destined to H2 enters the data center through the xTR in the West-DC.

```
pxtr#show ip lisp map-cache
LISP IPv4 Mapping Cache for EID-table default (IID 0), 2 entries
```

5-25
The xTRs in both East and West-DCs show that H2 resides in the West-DC and traffic to H2 from H1 will enter through the xTR in the West-DC.

```
West-DC#show ip lisp database
LISP ETR IPv4 Mapping Database for EID-table default (IID 0), LSBs: 0x1, 2 entries
8.24.0.0/16, locator-set West-DC
  Locator Pri/Wgt Source State
  11.1.5.1 1/100 cfg-addr site-self, reachable
8.24.81.40/32, dynamic-eid vlan2481, locator-set West-DC
  Locator Pri/Wgt Source State
  11.1.5.1 1/100 cfg-addr site-self, reachable
```

```
East-DC#show ip lisp database
LISP ETR IPv4 Mapping Database for EID-table default (IID 0), LSBs: 0x1, 1 entries
8.24.0.0/16, locator-set East-DC
  Locator Pri/Wgt Source State
  8.34.82.10 1/100 cfg-addr site-self, reachable
```

The following control plane packet flows occur after a VM Mobility event.

1. The traffic from H1 to H2 enters the virtual data center through the xTR in the West-DC.
2. A DRaaS recovery operation is performed on H2 causing H2 to move to the East-DC.
3. A small number of packets are received from H1 at the xTR in the West-DC. These packets will trombone across OTV until LISP converges. In our topology, only one data packet was sent across OTV.

4. The xTR in the East-DC detects that H2 has moved.

5. Once a dynamic EID event is detected, the xTR in the East-DC sends a Map-Register message to Map Server for EID prefix 8.24.81.40/32 with a new status of Reachable.

```
Frame 106: 130 bytes on wire (1040 bits), 130 bytes captured (1040 bits)
Internet Protocol Version 4, Src: 8.34.82.10 (8.34.82.10), Dst: 11.1.5.3 (11.1.5.3)
User Datagram Protocol, Src Port: lisp-control (4342), Dst Port: lisp-control (4342)
Locator/ID Separation Protocol
  0011 .... .... .... .... .... = Type: Map-Register (3)
  .... 0000 0000 0000 0000 000 = Reserved bits: 0x010000
  .... .... .... .... .... 1 = M bit (Want-Map-Notify): Set
  Record Count: 1
  Nonce: 0x2bd3b44885169623
  Key ID: 0x0001
  Authentication Data Length: 20
  Authentication Data: 74f764febfde8820127f96d11e7082a5a5a21
  EID prefix: 8.24.81.40/32, TTL: 1440, Authoritative, No-Action
  0000 .... .... .... .... .... = Reserved: 0x0000
  .... 0000 0000 0000 = Mapping Version: 0
  Local RLOC: 8.34.82.10, Reachable, Priority/Weight: 1/100, Mcast
  Priority/Weight: 255/0
  Data (24 bytes)
```

6. The xTR in the West-DC receives a Map-Notify message from the Map Server for EID prefix 8.24.81.40/32. The information in the message specifies the new RLOC for this prefix as the xTR in the East-DC (8.34.82.10). The xTR in West-DC now knows that H2 has moved.

```
Frame 101: 130 bytes on wire (1040 bits), 130 bytes captured (1040 bits)
Ethernet II, Src: Vmware_8c:34:83 (00:50:56:8c:34:83), Dst: Vmware_8c:03:27
Internet Protocol Version 4, Src: 11.1.5.3 (11.1.5.3), Dst: 11.1.5.1 (11.1.5.1)
User Datagram Protocol, Src Port: lisp-control (4342), Dst Port: lisp-control (4342)
Locator/ID Separation Protocol
  0100 .... .... .... .... .... = Type: Map-Notify (4)
  .... 1000 0000 0000 0000 0000 = Reserved bits: 0x080000
  Record Count: 1
  Nonce: 0x9b3acb6883ca9060
  Key ID: 0x0001
  Authentication Data Length: 20
  Authentication Data: 0a0bbb6378fe8a8bf7a72a9e039d021
  EID prefix: 8.24.81.40/32, TTL: 1440, Not Authoritative, No-Action
  0000 .... .... .... .... .... = Reserved: 0x0000
  .... 0000 0000 0000 = Mapping Version: 0
  RLOC: 8.34.82.10, Reachable, Priority/Weight: 1/100, Mcast
  Priority/Weight: 255/0
  Data (24 bytes)
```

7. The xTR in the West-DC sends a Map-Register message for EID prefix 8.24.81.40/32 to the Map Server with the status set to Drop.

```
Frame 102: 118 bytes on wire (944 bits), 118 bytes captured (944 bits)
Ethernet II, Src: Vmware_8c:03:27 (00:50:56:8c:03:27), Dst: Vmware_8c:34:83 (00:50:56:8c:34:83)
Internet Protocol Version 4, Src: 11.1.5.1 (11.1.5.1), Dst: 11.1.5.3 (11.1.5.3)
```
User Datagram Protocol, Src Port: lisp-control (4342), Dst Port: lisp-control (4342)
Locator/ID Separation Protocol
0011 .... .... .... .... .... = Type: Map-Register (3)
.... 0... .... .... .... .... = P bit (Proxy-Map-Reply): Not set
.... 010 0000 0000 0000 0000 = Reserved bits: 0x010000
.... .... .... .... .... = M bit (Want-Map-Notify): Set
Record Count: 1
Nonce: 0xa7cbb5b0fc7a656d
Key ID: 0x0001
Authentication Data Length: 20
Authentication Data: 29ff66e37996b5389e154c463cddff4b8323b782
EID prefix: 8.24.81.40/32, TTL: 0, Authoritative, Drop
0000 .... .... .... .... = Reserved: 0x0000
.... 0000 0000 = Mapping Version: 0
Data (24 bytes)

8. The xTR in the West-DC sends an Encapsulated Map-Request for 8.24.81.40/32 to the Map Resolver.

Frame 109: 106 bytes on wire (848 bits), 106 bytes captured (848 bits)
Ethernet II, Src: Vmware_8c:03:27 (00:50:56:8c:03:27), Dst: Vmware_8c:34:83 (00:50:56:8c:34:83)
Internet Protocol Version 4, Src: 11.1.5.1 (11.1.5.1), Dst: 11.1.5.3 (11.1.5.3)
User Datagram Protocol, Src Port: lisp-control (4342), Dst Port: lisp-control (4342)
Locator/ID Separation Protocol
Internet Protocol Version 4, Src: 11.1.5.1 (11.1.5.1), Dst: 8.24.81.40 (8.24.81.40)
User Datagram Protocol, Src Port: lisp-control (4342), Dst Port: lisp-control (4342)
Locator/ID Separation Protocol
0001 .... .... .... .... .... = Type: Map-Request (1)
.... 0... .... .... .... .... = A bit (Authoritative): Not set
.... .0. .... .... .... .... = M bit (Map-Reply present): Not set
.... .0. .... .... .... .... = P bit (Probe): Not set
.... .0 .... .... .... .... = S bit (Solicit-Map-Request): Not set
.... .... 0... .... .... .... = p bit (Proxy ITR): Not set
.... .... .0. .... .... .... = s bit (SMR-invoked): Not set
.... .... ..00 0000 000. .... = Reserved bits: 0x000000
.... .... .... .... ...0 0000 = ITR-RLOC Count: 0
Record Count: 1
Nonce: 0x01924e32da36ff28
Source EID AFI: 1
Source EID: 3.3.3.40 (3.3.3.40)
ITR-RLOC 1: 11.1.5.1
ITR-RLOC-AFI: 1
ITR-RLOC Address: 11.1.5.1 (11.1.5.1)
Record 1: 8.24.81.40/32
Reserved bits: 0x00
Prefix length: 32
Prefix AFI: 1
Prefix: 8.24.81.40

9. The Map Server forwards the Encapsulated Map-Request for 8.24.81.40/32 from Step 8 to the xTR in the East-DC. Notice that only the outer LISP header IP source and destination addresses have changed. The new source IP is the Map Server and the destination is the target xTR.

Frame 112: 106 bytes on wire (848 bits), 106 bytes captured (848 bits)
Internet Protocol Version 4, Src: 11.1.5.3 (11.1.5.3), Dst: 8.34.82.10 (8.34.82.10)
User Datagram Protocol, Src Port: lisp-control (4342), Dst Port: lisp-control (4342)
Locator/ID Separation Protocol
1000 .... .... .... .... .... = Type: Encapsulated Control Message (8)
.... 0000 0000 0000 0000 0000 0000 0000 = Reserved bits: 0x00000000
Internet Protocol Version 4, Src: 11.1.5.1 (11.1.5.1), Dst: 8.24.81.40 (8.24.81.40)
User Datagram Protocol, Src Port: lisp-control (4342), Dst Port: lisp-control (4342)
Locator/ID Separation Protocol
0001 .... .... .... .... .... = Type: Map-Request (1)
.... 0... .... .... .... .... = A bit (Authoritative): Not set
.... .0.. .... .... .... .... = M bit (Map-Reply present): Not set
.... .... .0.... .... .... = S bit (Solicit-Map-Request): Not set
.... .... .0.... .... .... = s bit (SMR-invoked): Not set
.... .... .... .... ...0 0000 = ITR-RLOC Count: 0
Record Count: 1
Nonce: 0xe01924e32da36f28
Source EID AFI: 1
Source EID: 8.24.81.40 (8.24.81.40)
ITR-RLOC 1: 11.1.5.1
ITR-RLOC-AFI: 1
ITR-RLOC Address: 11.1.5.1 (11.1.5.1)
Record 1: 8.24.81.40/32
Reserved bits: 0x00
Prefix length: 32
Prefix AFI: 1
Prefix: 8.24.81.40

10. The xTR in the East-DC sends a Map-Reply message to the West-DC xTR for the EID prefix 8.24.81.40/32.

11. The xTR in the West-DC sends a Map-Request message to the PxTR with the Solicit-Map-Request (SMR) bit set.

Frame 110: 74 bytes on wire (592 bits), 74 bytes captured (592 bits)
Internet Protocol Version 4, Src: 11.1.5.1 (11.1.5.1), Dst: 6.126.104.130 (6.126.104.130)
User Datagram Protocol, Src Port: lisp-control (4342), Dst Port: lisp-control (4342)
Locator/ID Separation Protocol
0001 .... .... .... .... .... = Type: Map-Request (1)
.... 0... .... .... .... .... = A bit (Authoritative): Not set
.... .0.. .... .... .... .... = M bit (Map-Reply present): Not set
.... .... .1.... .... .... = P bit (Probe): Set
.... .... .1.... .... .... = S bit (Solicit-Map-Request): Set
.... .... .... .... ...0 0000 = ITR-RLOC Count: 0
Record Count: 1
Nonce: 0xe01924e32da36f28
Source EID AFI: 1
Source EID: 8.24.81.40 (8.24.81.40)
ITR-RLOC 1: 11.1.5.1
ITR-RLOC-AFI: 1
ITR-RLOC Address: 11.1.5.1 (11.1.5.1)
Record 1: 3.3.3.40/32
Reserved bits: 0x00
Prefix length: 32
Prefix AFI: 1
Prefix: 3.3.3.40

12. The PxTR sends an Encapsulated Map-Request message to the Map Resolver for 8.24.84.40/32.

13. The Map Server forwards the Encapsulated Map-Request message from the PxTR to the xTR in the East-DC.

14. The xTR in the East-DC sends a Map-Reply message to the PxTR.

15. At this point LISP has converged and traffic from H1 to H2 begin to flow through the East-DC xTR.

MS-MR#sh lisp site
LISP Site Registration Information

<table>
<thead>
<tr>
<th>Site Name</th>
<th>Last Register</th>
<th>Up</th>
<th>Who Last Registered</th>
<th>Inst</th>
<th>EID Prefix</th>
</tr>
</thead>
<tbody>
<tr>
<td>EastWestDC</td>
<td>00:00:33</td>
<td>yes</td>
<td>11.1.5.1</td>
<td>8.24.0.0/16</td>
<td>8.24.81.10</td>
</tr>
<tr>
<td></td>
<td>00:00:27</td>
<td>yes</td>
<td>8.34.82.10</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The PxTR local map-cache shows the RLOC for the EID Prefix 8.24.81.40/32 has moved to West-DC xTR at RLOC address 8.34.82.10.
pxtr#show ip lisp map-cache
LISP IPv4 Mapping Cache for EID-table default (IID 0), 2 entries

8.24.0.0/16, uptime: 2d17h, expires: never, via static send map-request
  Negative cache entry, action: send-map-request
8.24.81.40/32, uptime: 00:08:09, expires: 23:57:46, via map-reply, complete
  Locator     Uptime    State      Pri/Wgt
  8.34.82.10  00:02:13  up           1/100

The xTRs in both East and West-DCs show that H2 resides in the East-DC and traffic to H2 from H1 will enter through the xTR in the East-DC.

West-DC#show ip lisp database
LISP ETR IPv4 Mapping Database for EID-table default (IID 0), LSBs: 0x1, 1 entries

8.24.0.0/16, locator-set West-DC
  Locator     Pri/Wgt  Source     State
  11.1.5.1    1/100  cfg-addr   site-self, reachable

East-DC#show ip lisp database
LISP ETR IPv4 Mapping Database for EID-table default (IID 0), LSBs: 0x1, 2 entries

8.24.0.0/16, locator-set East-DC
  Locator     Pri/Wgt  Source     State
  8.34.82.10    1/100  cfg-addr   site-self, reachable

8.24.81.40/32, dynamic-eid vlan2481, locator-set East-DC
  Locator     Pri/Wgt  Source     State
  8.34.82.10    1/100  cfg-addr   site-self, reachable

EID to EID Intra-VLAN Traffic Flow after a Mobility Event

Figure 5-15 describes intra-VLAN communication between EIDs.
1. The original L2 traffic flow between EIDs within the West-DC.
2. User performs a DRaaS recovery operation.
3. EID to EID L2 intra-VLAN traffic flows go over the OTV tunnel.
LISP is not involved in the EID to EID L2 use case. After a DRaaS recovery operation, EID to EID L2 traffic flowing between different data centers will be bridged via OTV.

**EID to EID Inter-VLAN Traffic Flow after a Mobility Event**

*Figure 5-16* describes inter-VLAN communication between EIDs.

1. The original L3 traffic flow between EIDs within the West-DC.
2. User performs a DRaaS recovery operation.
3. EID to EID L3 inter-VLAN traffic flows rerouted over LISP.
This example shows the East to West EID to EID use case that covers inter-VLAN traffic flows across data centers. Inter-VLAN traffic flows within the DC are forwarded natively, but flows between EIDs in different data centers will be LISP encapsulated.

**CSR Performance Summary Throughput**

IxNetwork was used to simulate bi-directional flows between client and server. Throughput numbers were determined with a different set of features on CSR using a layered approach, showing performance with each feature. All CSRs were configured with unlimited throughput license.

**OTV Only**

Figure 5-17 shows setup where Ixia ports were used to simulate client-server traffic over OTV. Five bidirectional streams were configured in each of the three tenant server VLANs. In all 15, bi-directional streams were configured. SP-T19-CSR was configured as the gateway for all streams and OTV adjacency server. This resulted in higher CPU on SP-T19-CSR compared to ENT-T19-CSR.
Testing was done with fixed size and IMIX packets. Fixed size packets were 1024 bytes and IMIX were 7 – 74 byte packet, 4 – 596 byte packet and one 1024 byte packet. Packets per second were increased in each stream to determine the maximum throughput CSR can sustain with negligible loss over more than 30 minutes. CPU performance was monitored for each throughput result below. Results were documented for CSR with 1vCPU and 2.5G and 4vCPU and 4G RAM.

1vCPU, 2.5G RAM

Same VLAN

**Table 5-1 1 Fixed Packet Size**

<table>
<thead>
<tr>
<th>Features enabled on CSR 1000v</th>
<th>Packets per second</th>
<th>Throughput (Mbps)</th>
<th>CPU on SP-T19-CSR</th>
<th>CPU on ENT-T19-CSR</th>
</tr>
</thead>
<tbody>
<tr>
<td>OTV &amp; BGP</td>
<td>18000</td>
<td>147.4</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>OTV, BGP &amp; IPSec (3DES)</td>
<td>3000</td>
<td>24.51</td>
<td>77-90%</td>
<td>74-82%</td>
</tr>
<tr>
<td>OTV, BGP &amp; IPSec (AES)</td>
<td>13800</td>
<td>113</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

1. 3DES is packet processing intensive. Recommended IPSec encryption is AES

Packet processing drops compared to fixed size packets, but overall throughput drops considerably with IMIX.

**Table 5-2 2 IMIX**

<table>
<thead>
<tr>
<th>Features enabled on CSR 1000v</th>
<th>Packets per second</th>
<th>Throughput (Mbps)</th>
<th>CPU on SP-T19-CSR</th>
<th>CPU on ENT-T19-CSR</th>
</tr>
</thead>
<tbody>
<tr>
<td>OTV &amp; BGP</td>
<td>15000</td>
<td>39</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>OTV, BGP &amp; IPSec (3DES)</td>
<td>7200</td>
<td>18.5</td>
<td>100%</td>
<td>92-99%</td>
</tr>
<tr>
<td>OTV, BGP &amp; IPSec (AES)</td>
<td>14400</td>
<td>37.5</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>
### Inter VLAN

#### Table 5-3 Fixed Packet Size

<table>
<thead>
<tr>
<th>Features enabled on CSR 1000v</th>
<th>Packets per second</th>
<th>Throughput (Mbps)</th>
<th>CPU on SP-T19-CSR</th>
<th>CPU on ENT-T19-CSR</th>
</tr>
</thead>
<tbody>
<tr>
<td>OTV &amp; BGP</td>
<td>22200</td>
<td>181.8</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>OTV, BGP &amp; IPSec (3DES)</td>
<td>3000</td>
<td>24.5</td>
<td>100%</td>
<td>80-85%</td>
</tr>
<tr>
<td>OTV, BGP &amp; IPSec (AES)</td>
<td>10200</td>
<td>83.56</td>
<td>100%</td>
<td>88-90%</td>
</tr>
<tr>
<td>OTV, BGP, IPSec (AES) &amp; FW</td>
<td>8400</td>
<td>68.81</td>
<td>100%</td>
<td>95%</td>
</tr>
</tbody>
</table>

#### Table 5-4 IMIX

<table>
<thead>
<tr>
<th>Features enabled on CSR 1000v</th>
<th>Packets per second</th>
<th>Throughput (Mbps)</th>
<th>CPU on SP-T19-CSR</th>
<th>CPU on ENT-T19-CSR</th>
</tr>
</thead>
<tbody>
<tr>
<td>OTV &amp; BGP</td>
<td>19200</td>
<td>50</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>OTV, BGP &amp; IPSec (3DES)</td>
<td>5700</td>
<td>14.8</td>
<td>100%</td>
<td>80-90%</td>
</tr>
<tr>
<td>OTV, BGP &amp; IPSec (AES)</td>
<td>12600</td>
<td>32.75</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>OTV, BGP, IPSec (AES) &amp; FW</td>
<td>10200</td>
<td>26.5</td>
<td>100%</td>
<td>88-98%</td>
</tr>
</tbody>
</table>

### 4 vCPU, 4G RAM

#### Same VLAN

#### Table 5-5 Fixed Packet Size

<table>
<thead>
<tr>
<th>Features enabled on CSR 1000v</th>
<th>Packets per second</th>
<th>Throughput (Mbps)</th>
<th>CPU on SP-T19-CSR</th>
<th>CPU on ENT-T19-CSR</th>
</tr>
</thead>
<tbody>
<tr>
<td>OTV &amp; BGP</td>
<td>66000</td>
<td>540.6</td>
<td>64-67%</td>
<td>35-38%</td>
</tr>
<tr>
<td>OTV, BGP &amp; IPSec (3DES)</td>
<td>7200</td>
<td>58.98</td>
<td>37-42%</td>
<td>33-34%</td>
</tr>
<tr>
<td>OTV, BGP &amp; IPSec (AES)</td>
<td>31200</td>
<td>255.6</td>
<td>42-50%</td>
<td>35-38%</td>
</tr>
</tbody>
</table>

#### Table 5-6 IMIX

<table>
<thead>
<tr>
<th>Features enabled on CSR 1000v</th>
<th>Packets per second</th>
<th>Throughput (Mbps)</th>
<th>CPU on SP-T19-CSR</th>
<th>CPU on ENT-T19-CSR</th>
</tr>
</thead>
<tbody>
<tr>
<td>OTV &amp; BGP</td>
<td>69000</td>
<td>180</td>
<td>52-60%</td>
<td>44-47%</td>
</tr>
<tr>
<td>OTV, BGP &amp; IPSec (3DES)</td>
<td>15600</td>
<td>40.5</td>
<td>36-42%</td>
<td>34-35%</td>
</tr>
<tr>
<td>OTV, BGP &amp; IPSec (AES)</td>
<td>40800</td>
<td>106.5</td>
<td>44-50%</td>
<td>39-42%</td>
</tr>
</tbody>
</table>
Inter VLAN

Table 5-7 7 Fixed Packet Size

<table>
<thead>
<tr>
<th>Features enabled on CSR 1000v</th>
<th>Packets per second</th>
<th>Throughput (Mbps)</th>
<th>CPU on SP-T19-CSR</th>
<th>CPU on ENT-T19-CSR</th>
</tr>
</thead>
<tbody>
<tr>
<td>OTV &amp; BGP</td>
<td>51000</td>
<td>417.79</td>
<td>75-80%</td>
<td>42-45%</td>
</tr>
<tr>
<td>OTV, BGP &amp; IPSec (3DES)</td>
<td>6600</td>
<td>54</td>
<td>42-45%</td>
<td>33-35%</td>
</tr>
<tr>
<td>OTV, BGP &amp; IPSec (AES)</td>
<td>23400</td>
<td>191.7</td>
<td>60-65%</td>
<td>35-42%</td>
</tr>
<tr>
<td>OTV, BGP, IPSec (AES) &amp; FW</td>
<td>19600</td>
<td>160.5</td>
<td>55-60%</td>
<td>38-40%</td>
</tr>
</tbody>
</table>

Table 5-8 8 IMIX

<table>
<thead>
<tr>
<th>Features enabled on CSR 1000v</th>
<th>Packets per second</th>
<th>Throughput (Mbps)</th>
<th>CPU on SP-T19-CSR</th>
<th>CPU on ENT-T19-CSR</th>
</tr>
</thead>
<tbody>
<tr>
<td>OTV &amp; BGP</td>
<td>42000</td>
<td>109.7</td>
<td>68-75%</td>
<td>40-45%</td>
</tr>
<tr>
<td>OTV, BGP &amp; IPSec (3DES)</td>
<td>15000</td>
<td>39.4</td>
<td>50-55%</td>
<td>34-40%</td>
</tr>
<tr>
<td>OTV, BGP &amp; IPSec (AES)</td>
<td>28800</td>
<td>75</td>
<td>60-65%</td>
<td>38-45%</td>
</tr>
<tr>
<td>OTV, BGP, IPSec (AES) &amp; FW</td>
<td>24000</td>
<td>62.6</td>
<td>57-62%</td>
<td>37-42%</td>
</tr>
</tbody>
</table>

OTV & LISP

Figure 5-18 shows setup where Ixia ports were used to simulate client-server traffic over OTV. Five bidirectional streams were configured in each of the two tenant server VLANs. In all 10, bi-directional streams were configured. East-DC was configured as the OTV adjacency server. For BGP and LISP feature only, MAC filter was enabled on overlay interface to prevent HSRP virtual MACs from being exchanged over OTV bridge-domain. Traffic flow is shown in Figure 5-18.
For features with OTV, MAC filter was removed from overlay interface. L3 interface on East-DC was shutdown. Since HSRP virtual MACs were exchanged in OTV bridge-domain, the incoming traffic on East-DC was forced to go over OTV to West-DC. Traffic flow is shown as follows for Figure 5-19.
1 vCPU, 2.5G RAM

Table 5-9  
9 Fixed Packet Size (Inter VLAN)

<table>
<thead>
<tr>
<th>Features enabled on CSR 1000v</th>
<th>Packets per second</th>
<th>Throughput (Mbps)</th>
<th>CPU on West-DC</th>
<th>CPU on East-DC</th>
<th>CPU on PxTR</th>
</tr>
</thead>
<tbody>
<tr>
<td>BGP, LISP</td>
<td>54000</td>
<td>442.3</td>
<td>15-30%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>BGP, LISP, OTV</td>
<td>20800</td>
<td>170.4</td>
<td>100%</td>
<td>100%</td>
<td>90-100%</td>
</tr>
<tr>
<td>BGP, LISP, OTV, FW</td>
<td>14800</td>
<td>121.2</td>
<td>100%</td>
<td>100%</td>
<td>80-95%</td>
</tr>
<tr>
<td>BGP, LISP, OTV, FW, IPSec (3DES)</td>
<td>2600</td>
<td>21.3</td>
<td>77-90%</td>
<td>67-85%</td>
<td>29-45%</td>
</tr>
<tr>
<td>BGP, LISP, OTV, FW, IPSec (AES)</td>
<td>10000</td>
<td>81.9</td>
<td>100%</td>
<td>63-79%</td>
<td>46-60%</td>
</tr>
</tbody>
</table>
4 vCPU, 4G RAM

MAC & ARP Scale

MAC Scale—CSR 1000v with 1vCPU and 2.5G RAM was scaled up to 12K MAC addresses.

ARP Scale—CSR with 1vCPU and 2.5G RAM could handle 435 ARPs in one blast. It could successfully populate 3K ARP entries on CSR at rate of 270 ARPs/sec.

Setup—Ixia ports were used to simulate client-server traffic over OTV. 2K bi-directional streams were configured in each of the three tenant server VLANs. In all, 6K bi-directional streams were configured. SP-T19-CSR was configured as the gateway for all streams and OTV adjacency server. All streams ARPed gateway and bi-directional flows were successfully established. 6K Mac addresses on each CSR were exchanged successfully over the OTV bridge-domain.

Figure 5-20 MAC & ARP Flow Setup

<table>
<thead>
<tr>
<th>Features enabled on CSR 1000v</th>
<th>Packets per second</th>
<th>Throughput (Mbps)</th>
<th>CPU on West-DC</th>
<th>CPU on East-DC</th>
<th>CPU on PxTR</th>
</tr>
</thead>
<tbody>
<tr>
<td>BGP, LISP</td>
<td>68000</td>
<td>557</td>
<td>6-12%</td>
<td>36-37%</td>
<td>31-36%</td>
</tr>
<tr>
<td>BGP, LISP, OTV</td>
<td>40800</td>
<td>334.2</td>
<td>53-59%</td>
<td>44-55%</td>
<td>38-42%</td>
</tr>
<tr>
<td>BGP, LISP, OTV, FW</td>
<td>32000</td>
<td>262.1</td>
<td>49-55%</td>
<td>42-45%</td>
<td>35-38%</td>
</tr>
<tr>
<td>BGP, LISP, OTV, FW, IPSec (3DES)</td>
<td>6000</td>
<td>49.1</td>
<td>35-40%</td>
<td>33-40%</td>
<td>17-20%</td>
</tr>
<tr>
<td>BGP, LISP, OTV, FW, IPSec (AES)</td>
<td>18400</td>
<td>150.7</td>
<td>39-44%</td>
<td>28-34%</td>
<td>19-23%</td>
</tr>
</tbody>
</table>
Best Practices/Caveats

DRaaS solution architecture is integration of different technologies and partnership with different vendors. Caveats, workarounds, recommendations and issues identified in proof of concept (POC) testing have been documented in this chapter.

Key Findings

The following key OTV and LISP findings are identified for consideration.

- OTV, page A-1
- LISP, page A-2

OTV

- VMXNET3 is recommended driver for CSR vNICs
- Cisco IOS XE 3.10S does not support BDI MAC address learning over OTV. DDTS CSCuj59314 has been logged to track support of BDI over OTV.
- With vCenter vswitch, the security setting for promiscuous mode needs to be changed to Accept.
- When a vSwitch has more than one pNIC in it, the second pNIC (even if standby in an active/passive fail over) replicates back the ARP requests, causing the Linux bridge to incorrectly update its MAC table. The workarounds are as follows:
  - Remove the second pNIC from the vSwitch; of course compromising redundancy.
  - Replace the built in vSwitch with a Nexus 1000v
- LSP-MTU is link state MTU. Default MTU is 1392. This MTU needs to be lower than overlay interface MTU for bridge-domain LSP to exchange over OTV.
- Throughput depends on packet size and OTV transport MTU depends on path size MTU. It supports an MTU range from 1,500 to 9,216 bytes. However, this configured MTU on Cisco CSR 1000V should not exceed the maximum MTU value supported on the hypervisor.
- Without IPsec, the maximum MTU supported with 1500 bytes OTV path MTU is 1472 bytes. Packets greater than that gets fragmented and the maximum fragment size on CSR is 1480 bytes. This fragment was found to be further fragmented in the network (OTV Path). This lowers the throughput significantly. CSCul56068 has been logged to support fragment size configuration CSR.
Key Findings

- With IPsec, the maximum MTU supported with 1500 bytes OTV path MTU is 1372 bytes. Since default LSP-MTU is 1392, this MTU needs to be lowered for LSP to exchange in bridge-domain. Default MTU of overlay interface is 1400 bytes.
- When the source VM is on the same ESXi host as the CSR OTV, throughput is extremely low. The workaround is to create VMware anti-affinity rules such that CSR will always be placed on a separate ESXi host as the VM hosts or disable TSO in the guest OS as a workaround. CSCuj55254 has been logged track this issue.
- Default MAC age out timer is 1800 seconds and ARP age out timer is 240 minutes on CSR1000v. Configure ARP age out timer to 1500 seconds so MAC addresses do not age out in bridge-domain. This can be configured on CSR interfaces using the `arp timeout 1500` command.
- AES IPsec is recommended encryption on CSR. 3DES is more CPU-intensive resulting in lower throughput.
- Premium license is required for OTV and LISP feature on CSR 1000v. Throughput depends on vCPU and RAM. For 250M throughput, it is recommended to use 4vCPU and 4G RAM.

LISP

- The following should be considered before using CSR1000v with VMware vDS. If the CSR1000v has either an interface in bridge mode or an interface in routed mode with HSRP, the vDS port-groups associated with these interface types must be configured as promiscuous. However, doing this causes packet flooding in these port-groups. This may adversely impact intra-VLAN traffic because traffic between non-routed EIDs will be flooded to the local CSR1000v, which, in turn, will redirect those packets back onto the VLAN. The net impact to local intra-VLAN L2 traffic is additional packets on the wire due to the router sending IP redirects or retransmitting L2 packets.
- This issue only applies to a vMotion or a DRaaS operation where the source and target VMs use the same MAC address. When a vMotion or DRaaS operation triggers a LISP VM Mobility event, the MAC address of the target VM in the secondary data center is learned via the Nexus 1000v on two different Veth ports, locally as a static entry and as a dynamic entry over OTV, which was the original location of the source VM prior to doing a DRaaS recovery operation. CSCul95338 could occur when the secondary data center is a VMware cluster. If the target VM and CSR1000v end up on different ESXi hosts in the VMware cluster after the DRaaS recovery operation, ARP broadcast packets destined to the CSR1000v default gateway will be dropped by the Nexus 1000v. The workaround is to either wait 3 minutes for the OTV entry to expire (the MAC aging time is 3 minutes in the Nexus 1000v) or use the `clear mac address-table dynamic vlan <VLAN ID>` command to clear the VLAN dynamic MAC address table.
- In a Windows environment where NetBIOS over IP is enabled on servers residing in the data center, an inbound L3 ACL should be applied to the CSR server-facing L3 interfaces to drop NetBIOS over IP packets. Adding an L3 ACL to drop NetBIOS over IP packets will help speed up the time it takes LISP to converge following the VM move. Refer to LISP Dynamic EID Detection, page 5-22 for further details.
- When deploying LISP VM Mobility ESM, configure a L2 MAC ACL on the Overlay to prevent the HSRP mac address from being learned at the remote data center via OTV. Refer to LISP VM Mobility ESM Prerequisites, page 5-21 for additional details on FHRP isolation.
- Dynamic EID detection in IOS-XE release 3.10S is data plane only. However, control plane dynamic EID detection may be available in a future releases.
Troubleshooting General Issues

Refer to the following topics to address general troubleshooting issues.

- **Network Connectivity**, page A-3
- **OTV**, page A-3
- **Packet Drops**, page A-3
- **IPSec**, page A-3
- **Commands**, page A-4
  - OTV Show Commands, page A-4
  - OTV Clear Commands, page A-4
  - OTV Debug Commands, page A-4
- **Packet Capture**, page A-4
- **LISP Commands**, page A-5

**Network Connectivity**

- Verify that there is an active and unexpired license installed on the CSR VM using 'show license.'
- Verify that the vNIC for the CSR VMs are connected to the correct physical NIC, or to the proper vswitch.
- Verify that the vNICs are configured using a supported network driver VMXNET3.

**OTV**

- Verify license. OTV is supported with premium license.
- Tunnel Verification - Verify OTV tunnel events using the `show otv internal event-history debug` and `show tunnel internal implicit otv brief` commands.
- Verify OTV VLAN is part of same bridge-domain on all edge devices.
- If OTV adjacency is up and bridge-domain database is not being updated, check LSP-MTU and overlay interface MTU. LSP MTU should be lower than overlay interface MTU for exchange to happen.

**Packet Drops**

- Verify packet drops on CSR using the `show platform hardware qfp active statistics drop` command.
- Verify packet drops on interface using the `show platform hardware qfp active interface <interface> statistics` command.

**IPSec**

- Verify the IPSec tunnel is up with the `show crypto ipsec sa` command.
Troubleshooting General Issues

- Verify path OTV path MTU over join interface.
- Verify fragmentation bit configuration. By default, DF bit is set to 1.
- Verify access-list/interesting traffic for IPSec is defined based on OTV tunnel join interface and not based on host address.

Commands

**OTV Show Commands**

- show otv—Check OTV status and parameters
- show otv vlan—Check vlan involving OTV
- show otv adjacency detail—Check adjacency with end devices in OTV domain
- show otv route—Check MAC address entries for unicast routing over OTV
- show otv arp-nd-cache—Check OTV ARP entries cached on CSR
- show otv isis—Check ISIS status and configuration
- show otv isis database detail—Check OTV IS-IS internal database
- show bridge-domain—Check MAC addresses learned in Bridge-domain
- show platform software status control-processor—Check control processor status (CPU)
- show platform hardware qfp active datapath utilization—Check quantum flow processor active datapath utilization
- show platform hardware qfp active statistics drop—Check quantum flow processor active global drop statistics
- show platform hardware qfp active feature firewall drop—Check quantum flow processor active firewall drop counts

**OTV Clear Commands**

- clear otv arp-nd—Clear OTV arp entries
- clear otv isis adjacency *—Clear OTV adjacencies
- show platform hardware qfp active statistics clear—Clear all packet drops on CSR

**OTV Debug Commands**

- show otv log event/error—Check OTV logs on CSR
- debug otv overlay—Debug overlay interface activities
- debug otv adjacency—Debug otv adjacency
- debug platform hardware qfp act fea firewall datapath global all detail

**Packet Capture**

1. Capture Packet on any CSR interface
   - Configure capture filter on CSR in exec mode using `monitor capture <filter-name> match ipv4 host <ip address> any interface <interface-id> in`
   - To start capture—`monitor capture <filter-name> start`
Appendix A      Best Practices/Caveats

To stop capture—**monitor capture <filter-name> stop**

To view capture—**show monitor capture <filter-name> buffer brief**

2. If there are tail drops on CSR, check throughput and license.

3. Use the **show platform hardware qfp active statistics drop** command to view drops on CSR.

```
   cvf6-t19-csr1#sh platform hardware qfp active statistics drop
```

<table>
<thead>
<tr>
<th>Global Drop Stats</th>
<th>Packets</th>
<th>Octets</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disabled</td>
<td>23</td>
<td>1572</td>
</tr>
<tr>
<td>Ipv4NoRoute</td>
<td>2</td>
<td>118</td>
</tr>
<tr>
<td>ReassDrop</td>
<td>1109547</td>
<td>774759798</td>
</tr>
<tr>
<td>ReassNoFragInfo</td>
<td>579637</td>
<td>128712054</td>
</tr>
<tr>
<td>ReassOverlap</td>
<td>36</td>
<td>20760</td>
</tr>
<tr>
<td>ReassTimeout</td>
<td>579870</td>
<td>214988</td>
</tr>
</tbody>
</table>

**LISP Commands**

The following LISP commands were used and are provided for clarification.

**Map Server**

Check Map Server database to determine which RLOC has registered the EID-prefixes. This command list the registered dynamic EID prefixes and who last registered each prefix. In this example, West-DC xTR registered both dynamic EIDs.

```
   MS-MR#show lisp site
   LISP Site Registration Information
   Site Name       Last Register   Up   Who Last Registered  Inst ID   EID Prefix
                  Register       who             EID Prefix
   EastWestDC     00:00:10 yes 11.1.5.1                  8.24.0.0/16
                  00:00:10 yes 11.1.5.1                  8.24.81.40/32
                  00:00:10 yes 11.1.5.1                  8.24.82.40/32
```

xTRUse the following command to display the configured EID-prefix blocks, dynamic EIDs, and their associated locator-sets (RLOC). In this example, we can see that the xTR in the West-DC detected dynamic EID prefixes for both 8.24.81.40/32 and 8.24.82.40/32.

```
   West-DC#show ip lisp database
   LISP BTR IPv4 Mapping Database for EID-table default (IID 0), LSBs: 0x1, 3 entries

   8.24.0.0/16, locator-set West-DC
            Locator Pri/Wgt Source     State
   11.1.5.1       1/100 cfg-addr site-self, reachable

   8.24.81.40/32, dynamic-eid vlan2481, locator-set West-DC
            Locator Pri/Wgt Source     State
   11.1.5.1       1/100 cfg-addr site-self, reachable

   8.24.82.40/32, dynamic-eid vlan2482, locator-set West-DC
            Locator Pri/Wgt Source     State
   11.1.5.1       1/100 cfg-addr site-self, reachable
```

The routing table will display the route as having been learned via LISP.

```
   West-DC#sh ip route 8.24.81.40
   Routing entry for 8.24.81.40
   Known via 'lisp', distance 10, metric 1, type intra area
   Last update from 8.24.81.40 on GigabitEthernet3, 2d03h ago
```
Routing Descriptor Blocks:
* 8.24.81.40, from 0.0.0.0, 2d03h ago, via GigabitEthernet3
  Route metric is 1, traffic share count is 1

PxTR

Ping the dynamic EID IP address from a device located behind the PxTR. Verify that an EID to RLOC entry exist in the local PxTR map-cache for the dynamic EID prefix.

```
pxtr#sh ip lisp map-cache
LISP IPv4 Mapping Cache for EID-table default (IID 0), 3 entries
  8.24.0.0/16, uptime: 5d20h, expires: never, via static send map-request
    Negative cache entry, action: send-map-request
  8.24.81.40/32, uptime: 23:00:27, expires: 00:59:33, via map-reply, complete
    Locator   Uptime    State      Pri/Wgt
      11.1.5.1  23:00:27  up           1/100
  8.24.82.40/32, uptime: 00:00:01, expires: 23:59:58, via map-reply, complete
    Locator   Uptime    State      Pri/Wgt
      11.1.5.1  00:00:01  up           1/100
```

Packets from non-LISP sites to LISP EIDs will be LISP encapsulated. The CEF next hop should be the virtual interface LISP0 which is where LISP encapsulation happens on the PxTR.

```
pxtr#sh ip cef 8.24.81.40
8.24.81.40/32
  nexthop 11.1.5.1 LISP0
```
CSR Configurations

CSR configurations for DRaaS System Enterprise (ENT) to Service Provider (SP) and vPC to vPC configurations follow:

- Enterprise to Service Provider Configurations, page B-1
  - ENT-t19-CSR1 Configuration, page B-1
  - SP-t19-CSR1 Configuration, page B-6
- vPC to vPC Configurations, page B-10
  - West-DC xTR Configuration, page B-10
  - East-DC xTR Configuration, page B-16
  - PxTR Configuration, page B-21

Enterprise to Service Provider Configurations

The following System Enterprise (ENT) to Service Provider (SP) configurations are provided:

- ENT-t19-CSR1 Configuration, page B-1
- SP-t19-CSR1 Configuration, page B-6

ENT-t19-CSR1 Configuration

```
version 15.3
service timestamps debug datetime msec
service timestamps log datetime msec
service internal
no platform punt-keepalive disable-kernel-core
platform console virtual
!
hostname ENT-t19-csr1
!
boot-start-marker
boot-end-marker
!
!
vrf definition Mgmt-intf
!
address-family ipv4
!
exit-address-family
!
```
address-family ipv6
exit-address-family
!
enable secret 4 Ixw342sfeZTFhre.x7VO/sfsdfs3423
!
aaa new-model
!

aaa group server tacacs+ dc-aaa
    server 10.10.10.10
    server 10.10.10.11
    ip vrf forwarding Mgmt-intf
    ip tacacs source-interface GigabitEthernet0
!

aaa authentication login user group dc-aaa local
aaa authorization exec user group dc-aaa local if-authenticated
aaa authorization commands 15 user group dc-aaa local if-authenticated
aaa accounting exec user start-stop group dc-aaa
aaa accounting commands 15 user start-stop group dc-aaa
!

aaa session-id common
!
!
no ip domain lookup
ip domain name cisco.com
!

.otv site bridge-domain 936
!
.otv fragmentation join-interface GigabitEthernet1
.otv site-identifier 0000.1900.0006
.multilink bundle-name authenticated
!
!
license accept end user agreement
license boot level premium
.spanning-tree extend system-id
!

.username admin privilege 15 password 0 cisco
!

.redundancy
    mode none
    bridge-domain 936
    bridge-domain 1921
    bridge-domain 1922
    bridge-domain 1923
!
!
ip ftp source-interface GigabitEthernet0
.ip tftp source-interface GigabitEthernet0
.ip ssh rsa keypair-name ssh-key
.ip ssh version 2
!

.class-map type inspect match-all any-ss
    match protocol ssh
.class-map type inspect match-all any-udp
    match protocol udp
.class-map type inspect match-all any-icmp
    match protocol icmp
!
.policymap type inspect outside-to-inside
    class type inspect any-icmp
    drop
class type inspect any-ssh
  pass
class type inspect any-udp
  pass
class class-default
  drop log
policy-map type inspect inside-to-outside
  class type inspect any-icmp
    drop
  class type inspect any-ssh
    pass
  class type inspect any-udp
    pass
  class class-default
    drop log
policy-map type inspect inside-to-inside
  class type inspect any-icmp
    drop
  class type inspect any-ssh
    pass
  class type inspect any-udp
    pass
  class class-default
    drop log

zone security outside
zone security inside
zone-pair security inside-to-inside source inside destination inside
  service-policy type inspect inside-to-inside
zone-pair security inside-to-outside source inside destination outside
  service-policy type inspect inside-to-outside
zone-pair security outside-to-inside source outside destination inside
  service-policy type inspect outside-to-inside

crypto isakmp policy 10
  authentication pre-share
crypto isakmp key cisco address 86.86.33.8 255.255.255.0
crypto isakmp keepalive 20 5

crypto ipsec transform-set myset esp-aes esp-md5-hmac
  mode tunnel

crypto map mvvpn 10 ipsec-isakmp
  set peer 86.86.33.8
  set transform-set myset
  match address 186

interface Overlay19
  no ip address
  otv join-interface GigabitEthernet1
  otv use-adjacency-server 86.86.33.8 unicast-only
  service instance 1921 ethernet
    encapsulation dot1q 1921
    bridge-domain 1921

  service instance 1922 ethernet
    encapsulation dot1q 1922
    bridge-domain 1922
Enterprise to Service Provider Configurations

! service instance 1923 ethernet
    encapsulation dot1q 1923
    bridge-domain 1923
!
interface GigabitEthernet1
description CVF6 Gold EP Join Interface1
ip address 86.68.33.6 255.255.255.0
load-interval 30
negotiation auto
!
interface GigabitEthernet2
description CVF6 Silver 1921 GW
no ip address
load-interval 30
negotiation auto
service instance 936 ethernet
    encapsulation untagged
    bridge-domain 936
!
service instance 1921 ethernet
    encapsulation dot1q 1921
    bridge-domain 1921
!
service instance 1922 ethernet
    encapsulation dot1q 1922
    bridge-domain 1922
!
service instance 1923 ethernet
    encapsulation dot1q 1923
    bridge-domain 1923
!
!
interface GigabitEthernet7
description CVF6 Silver 1921 GW
ip address 86.19.21.1 255.255.255.0
load-interval 30
negotiation auto
!
interface GigabitEthernet8
description CVF6 Silver 1922 GW
ip address 86.19.22.1 255.255.255.0
load-interval 30
negotiation auto
!
interface GigabitEthernet9
description CVF6 Silver 1923 GW
ip address 86.19.23.1 255.255.255.0
load-interval 30
negotiation auto
!
interface GigabitEthernet0
vrf forwarding Mgmt-intf
ip address 10.10.10.109 255.255.255.0
negotiation auto
!
router bgp 65062
bgp log-neighbor-changes
network 86.19.21.0 mask 255.255.255.0
network 86.19.22.0 mask 255.255.255.0
network 86.19.23.0 mask 255.255.255.0
neighbor 6.101.100.26 remote-as 109
eighbor 6.101.100.26 ebgp-multihop 10
neighbor 6.101.100.26 update-source GigabitEthernet1
neighbor 6.101.100.42 remote-as 109
neighbor 6.101.100.42 ebgp-multihop 10
neighbor 6.101.100.42 update-source GigabitEthernet1
!
!
virtual-service csr_mgmt
  activate
!
ip forward-protocol nd
!
no ip http server
no ip http secure-server
ip route 0.0.0.0 0.0.0.0 GigabitEthernet1 86.68.33.254
ip route 6.101.100.26 255.255.255.255 86.68.33.254
ip route 6.101.100.42 255.255.255.255 86.68.33.254
ip route vrf Mgmt-intf 0.0.0.0 0.0.0.0 GigabitEthernet0 192.168.60.254
ip tacacs source-interface GigabitEthernet0
!
!
access-list 186 permit ip host 86.68.33.6 host 86.86.33.8
!
!
tacacs-server host 10.10.10.10
tacacs-server host 10.10.10.11
tacacs-server key cisco
!
!
control-plane
!
!
line con 0
  login authentication user
  stopbits 1
line aux 0
  stopbits 1
line vty 0 4
  session-timeout 10
  exec-timeout 0 0
  password cisco
  authorization commands 15 user
  authorization exec user
  accounting commands 15 user
  accounting exec user
  login authentication user
  transport input ssh
line vty 5 97
  exec-timeout 30 0
  authorization commands 15 user
  authorization exec user
  accounting commands 15 user
  accounting exec user
  login authentication user
  transport input ssh
!
ntp server vrf Mgmt-intf 10.10.10.79
onep
  transport type tipc
!
end

Return to CSR Configurations, page B-1
SP-t19-CSR1 Configuration

```
version 15.3
service timestamps debug datetime msec
service timestamps log datetime msec localtime
no platform punt-keepalive disable-kernel-core
platform console virtual
!
hostname SP-t19-csr1
!
boot-start-marker
boot-end-marker
!
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!

```
crypto isakmp key cisco address 86.68.33.6 255.255.255.0
!
!
crypto ipsec transform-set myset esp-aes esp-md5-hmac
  mode tunnel
  !
  !
crypto map myvpn 10 ipsec-isakmp
  set peer 86.68.33.6
  set transform-set myset
  match address 186
  !
  !
interface Overlay19
  no ip address
  otv join-interface GigabitEthernet1
  otv adjacency-server unicast-only
  service instance 1921 ethernet
     encapsulation dot1q 1921
     bridge-domain 1921
  !
  service instance 1922 ethernet
     encapsulation dot1q 1922
     bridge-domain 1922
  !
  service instance 1923 ethernet
     encapsulation dot1q 1923
     bridge-domain 1923
  !
interface GigabitEthernet1
  description CVF6 Gold EP Join Interface1
  ip address 86.86.33.8 255.255.255.0
  load-interval 30
  negotiation auto
  arp timeout 1500
  !
interface GigabitEthernet2
  description CVF8 Silver 1921 GW
  no ip address
  load-interval 30
  negotiation auto
  service instance 936 ethernet
     encapsulation untagged
     bridge-domain 936
  !
  service instance 1921 ethernet
     encapsulation dot1q 1921
     bridge-domain 1921
  !
  service instance 1922 ethernet
     encapsulation dot1q 1922
     bridge-domain 1922
  !
  service instance 1923 ethernet
     encapsulation dot1q 1923
     bridge-domain 1923
  !
interface GigabitEthernet9
  description CVF8 Silver 1921 GW
ip address 86.19.21.254 255.255.255.0
load-interval 30
negotiation auto
arp timeout 1500
!
interface GigabitEthernet10
description CVF8 Silver 1922 GW
ip address 86.19.22.254 255.255.255.0
load-interval 30
negotiation auto
arp timeout 1500
!
interface GigabitEthernet11
description CVF8 Silver 1923 GW
ip address 86.19.23.254 255.255.255.0
load-interval 30
negotiation auto
arp timeout 1500
!
interface GigabitEthernet0
vrf forwarding Mgmt-intf
ip address 10.10.10.108 255.255.255.0
negotiation auto
arp timeout 1500
!
router bgp 65082
  bgp log-neighbor-changes
  network 86.19.21.0 mask 255.255.255.0
  network 86.19.22.0 mask 255.255.255.0
  network 86.19.23.0 mask 255.255.255.0
  neighbor 8.1.19.1 remote-as 109
  neighbor 8.1.19.1 ebgp-multihop 10
  neighbor 8.1.19.1 update-source GigabitEthernet1
  neighbor 8.4.19.1 remote-as 109
  neighbor 8.4.19.1 ebgp-multihop 10
  neighbor 8.4.19.1 update-source GigabitEthernet1
!
virtual-service csr_mgmt
  activate
!
ip forward-protocol nd
!
no ip http server
no ip http secure-server
ip route 0.0.0.0 0.0.0.0 GigabitEthernet1 86.86.33.254
ip route 8.1.19.1 255.255.255.255 86.86.33.254
ip route 8.4.19.1 255.255.255.255 86.86.33.254
ip route vrf Mgmt-intf 0.0.0.0 0.0.0.0 GigabitEthernet0 10.10.10.1
ip tacacs source-interface GigabitEthernet0
!
access-list 186 permit ip host 86.86.33.8 host 86.68.33.6
!
tacacs-server host 10.10.10.10
tacacs-server host 10.10.10.11
tacacs-server key cisco
!
!
control-plane
!
!
line con 0
vPC to vPC Configurations

The following vPC to vPC configurations are provided:

- West-DC xTR Configuration, page B-10
- East-DC xTR Configuration, page B-16
- PxTR Configuration, page B-21

West-DC xTR Configuration

```
login authentication user
stopbits 1
line aux 0
stopbits 1
line vty 0 4
session-timeout 10
exec-timeout 0 0
password cisco
authorization commands 15 user
authorization exec user
accounting commands 15 user
accounting exec user
login authentication user
transport input ssh
line vty 5 9
exec-timeout 30 0
authorization commands 15 user
authorization exec user
accounting commands 15 user
accounting exec user
login authentication user
transport input ssh

ntp server vrf Mgmt-intf 10.10.10.79
onep
transport type tipc

end
```

Return to CSR Configurations, page B-1
address-family ipv6
exit-address-family
!
vrf definition mgmt-netflow-export
!
address-family ipv4
exit-address-family
!

enable secret 4 IxbVL4jvd0ceZadfd5g24alga.4//hF352igZbAI
!
aaa new-model
!

aaa group server tacacs+ dc-aaa
server 10.10.10.10
server 10.10.10.11
ip vrf forwarding Mgmt-intf
ip tacacs source-interface GigabitEthernet0
!

aaa authentication login user group dc-aaa local
aaa authorization exec user group dc-aaa local if-authenticated
aaa authorization commands 15 user group dc-aaa local if-authenticated
aaa accounting exec user start-stop group dc-aaa
aaa accounting commands 15 user start-stop group dc-aaa
!
!
!
!
!

aaa session-id common
!
no ip domain lookup
ip domain name cisco.com
!

otv site bridge-domain 939
!
otv fragmentation join-interface GigabitEthernet1
otv site-identifier 0000.0000.0001
otv isis Overlay1
lp-mtu 1350
!

license accept end user agreement
!
mac access-list extended drop-hsrp-mac
deny 0000.0c07.ac00 0000.0000.00ff host 0000.0000.0000
permit host 0000.0000.0000 host 0000.0000.0000
spanning-tree extend system-id
!
username admin privilege 15 secret 4 IxbVL4jvd0ceZadfd5g24alga.4//hF352igZbAI
!
redundancy
mode none
bridge-domain 939
bridge-domain 2481
bridge-domain 2482
bridge-domain 2483
!
!
ip tftp source-interface GigabitEthernet0
ip ssh rsa keypair-name ssh-key
ip ssh version 2
!
class-map type inspect match-all any-ssh
match protocol ssh
class-map type inspect match-all any-udp
match protocol udp
class-map type inspect match-all any-icmp
match protocol icmp
!
policy-map type inspect outside-to-inside
  class type inspect any-icmp
    drop
  class type inspect any-ssh
    pass
  class type inspect any-udp
    pass
  class class-default
    drop log
policy-map type inspect lisp-to-inside
  class type inspect any-icmp
    drop
  class type inspect any-ssh
    pass
  class type inspect any-udp
    pass
  class class-default
    drop log
policy-map type inspect inside-to-outside
  class type inspect any-icmp
    drop
  class type inspect any-ssh
    pass
  class type inspect any-udp
    pass
  class class-default
    drop log
policy-map type inspect inside-to-inside
  class type inspect any-icmp
    drop
  class type inspect any-ssh
    pass
  class type inspect any-udp
    pass
  class class-default
    drop log
policy-map type inspect inside-to-lisp
  class type inspect any-icmp
    drop
  class type inspect any-ssh
    pass
  class type inspect any-udp
    pass
  class class-default
    drop log
!
zone security inside
zone security outside
zone security lisp
zone-pair security inside-to-inside source inside destination inside
service-policy type inspect inside-to-inside
zone-pair security inside-to-lisp source inside destination lisp
service-policy type inspect inside-to-lisp
zone-pair security inside-to-outside source inside destination outside
service-policy type inspect inside-to-outside
zone-pair security lisp-to-inside source lisp destination inside
service-policy type inspect lisp-to-inside
zone-pair security outside-to-inside source outside destination inside
service-policy type inspect outside-to-inside

crypto isakmp policy 10
authentication pre-share
crypto isakmp key cisco address 8.34.82.10 255.255.255.0

crypto ipsec transform-set myset esp-aes esp-md5-hmac
mode tunnel

crypto map myvpn 10 ipsec-isakmp
set peer 8.34.82.10
set transform-set myset
match address 100

interface LISP0
description LISP Encap/Decap
zone-member security lisp

interface Overlay1
mtu 1350
no ip address
otv join-interface GigabitEthernet1
otv use-adjacency-server 8.34.82.10 unicast-only
service instance 2481 ethernet
capsulation dot1q 2481
mac access-group drop-hsrp-mac out
bridge-domain 2481
service instance 2482 ethernet
capsulation dot1q 2482
mac access-group drop-hsrp-mac out
bridge-domain 2482

interface GigabitEthernet1
description Uplink Layer 3 Interface
ip address 11.1.5.1 255.255.255.0
zone-member security outside
negotiation auto

interface GigabitEthernet2
description VLAN 2481-2483 Layer 2 Interface
no ip address
load-interval 30
negotiation auto
service instance 939 ethernet
encapsulation dot1q 939
bridge-domain 939
!
service instance 2481 ethernet
encapsulation dot1q 2481
bridge-domain 2481
!
service instance 2482 ethernet
encapsulation dot1q 2482
bridge-domain 2482
!
!
interface GigabitEthernet3
description VLAN 2481 Layer 3 Interface
ip address 8.24.81.2 255.255.255.0
ip access-group 2000 in
no ip unreachables
zone-member security inside
standby 0 ip 8.24.81.1
load-interval 30
negotiation auto
lisp mobility vlan2481
lisp extended-subnet-mode
arp timeout 1500
!
interface GigabitEthernet4
description VLAN 2482 Layer 3 Interface
ip address 8.24.82.2 255.255.255.0
ip access-group 2000 in
no ip unreachables
zone-member security inside
standby 0 ip 8.24.82.1
load-interval 30
negotiation auto
lisp mobility vlan2482
lisp extended-subnet-mode
arp timeout 1500
!
interface GigabitEthernet0
vrf forwarding Mgmt-intf
ip address 10.10.10.2 255.255.255.0
negotiation auto
!
router lisp
locator-set West-DC
  11.1.5.1 priority 1 weight 100
  exit
!
eid-table default instance-id 0
database-mapping 8.24.0.0/16 locator-set West-DC
dynamic-eid vlan2481
database-mapping 8.24.81.0/24 locator-set West-DC
  exit
!
dynamic-eid vlan2482
database-mapping 8.24.82.0/24 locator-set West-DC
  exit
!
exit
!
site EastWestDC
authentication-key cisco
eid-prefix 8.24.0.0/16 accept-more-specifics
exit
ipv4 map-server
ipv4 map-resolver
ipv4 map-request-source 8.34.82.10
ipv4 use-petr 6.126.104.130
ipv4 itr map-resolver 11.1.5.1
ipv4 itr map-resolver 8.34.82.10
ipv4 itr
ipv4 etr map-server 11.1.5.1 key cisco
ipv4 etr map-server 8.34.82.10 key cisco

router bgp 65513
  bgp log-neighbor-changes
neighbor 11.1.5.254 remote-as 109
  !
    address-family ipv4
      network 11.1.5.0 mask 255.255.255.0
      neighbor 11.1.5.254 activate
    exit-address-family
    !
    virtual-service csr_mgmt
      activate
    !
ip forward-protocol nd
!
no ip http server
no ip http secure-server
ip route vrf Mgmt-intf 0.0.0.0 0.0.0.0 GigabitEthernet0 10.10.10.1
ip tacacs source-interface GigabitEthernet0
!
!
access-list 100 permit ip host 11.1.5.1 host 8.34.82.10
access-list 2000 deny udp any eq netbios-ns any eq netbios-ns
access-list 2000 deny udp any eq netbios-ss any eq netbios-ss
access-list 2000 deny udp any eq netbios-dgm any eq netbios-dgm
access-list 2000 permit ip any any
!

tacacs-server host 10.10.10.10

tacacs-server host 10.10.10.11

tacacs-server key cisco
!
!
control-plane
!
!
line con 0
  login authentication cisco
  stopbits 1
line aux 0
  stopbits 1
line vty 0 4
  session-timeout 10
  exec-timeout 0 0
  password cisco
  authorization commands 15 cisco
  authorization exec cisco
  accounting commands 15 cisco
  accounting exec cisco
  login authentication cisco
transport input ssh
line vty 5 97
  exec-timeout 30 0
  authorization commands 15 cisco
  authorization exec cisco
  accounting commands 15 cisco
  accounting exec cisco
  login authentication cisco
  transport input ssh
!
  onep
  transport type tipc
!
end

Return to vPC to vPC Configurations, page B-10

Return to CSR Configurations, page B-1

East-DC xTR Configuration

service timestamps debug datetime msec
service timestamps log datetime msec
no platform punt-keepalive disable-kernel-core
platform console virtual
!
hostname West-DC
!
boot-start-marker
boot-end-marker
!
!
vrf definition Mgmt-intf
!
  address-family ipv4
  exit-address-family
!
  address-family ipv6
  exit-address-family
!
enable secret 4 IxbVL4jvd0ceadfi23426/bRlm.4//hF234a2bAI
!
aaa new-model
!
!
aaa group server tacacs+ dc-aaa
  server 10.10.10.10
  server 10.10.10.11
ip vrf forwarding Mgmt-intf
ip tacacs source-interface GigabitEthernet0
!
aaa authentication login user group dc-aaa local
aaa authorization exec user group dc-aaa local if-authenticated
aaa authorization commands 15 user group dc-aaa local if-authenticated
aaa accounting exec user start-stop group dc-aaa
aaa accounting commands 15 user start-stop group dc-aaa
!
!
aaa session-id common
!
clock timezone EDT -5 0
!
clock summer-time EDT recurring 1 Sun Mar 2:00 1 Sun Nov 2:00
!
no ip domain lookup
ip domain name cisco.com

vPC to vPC Configurations

! oovt site bridge-domain 939
¡ otv fragmentation join-interface GigabitEthernet1
otv site-identifier 0000.0000.0002
otv isis Overlay1
lsp-mtu 1350
! multilink bundle-name authenticated
!
license accept end user agreement
license boot level premium
!
mac access-list extended drop-hsrp-mac
deny 0000.0c07.ac00 0000.0000.00ff host 0000.0000.0000
permit host 0000.0000.0000 host 0000.0000.0000
spanning-tree extend system-id
!
username admin privilege 15 secret 4 IxbVL4jvdadf234zd4364.4//edF324ZbAI
!
redundancy
mode none
bridge-domain 939
bridge-domain 2481
bridge-domain 2482
bridge-domain 2483
!
!
ip tftp source-interface GigabitEthernet1
ip ssh rsa keypair-name ssh-key
ip ssh version 2
!
class-map type inspect match-all any-ssh
match protocol ssh
!
class-map type inspect match-all any-udp
match protocol udp
!
class-map type inspect match-all any-icmp
match protocol icmp
!
policy-map type inspect outside-to-inside
class type inspect any-icmp
drop
class type inspect any-ssh
pass
class type inspect any-udp
pass
class class-default
drop log
!
policy-map type inspect lisp-to-inside
class type inspect any-lisp
drop
class type inspect any-ssh
pass
class type inspect any-udp
pass
class class-default
drop log
policy-map type inspect inside-to-outside
  class type inspect any-icmp
drop
  class type inspect any-ssh
  pass
  class type inspect any-udp
  pass
  class class-default
  drop log
policy-map type inspect inside-to-inside
  class type inspect any-icmp
  drop
  class type inspect any-ssh
  pass
  class type inspect any-udp
  pass
  class class-default
  drop log
policy-map type inspect inside-to-lisp
  class type inspect any-icmp
  drop
  class type inspect any-ssh
  pass
  class type inspect any-udp
  pass
  class class-default
  drop log

zone security outside
zone security inside
zone security lisp
zone-pair security inside-to-inside source inside destination inside
  service-policy type inspect inside-to-inside
zone-pair security inside-to-lisp source inside destination lisp
  service-policy type inspect inside-to-lisp
zone-pair security inside-to-outside source inside destination outside
  service-policy type inspect inside-to-outside
zone-pair security lisp-to-inside source lisp destination inside
  service-policy type inspect lisp-to-inside
zone-pair security outside-to-inside source outside destination inside
  service-policy type inspect outside-to-inside

crypto isakmp policy 10
  authentication pre-share
crypto isakmp key cisco address 11.1.5.1        255.255.255.0

crypto ipsec transform-set myset esp-aes esp-md5-hmac
  mode tunnel

crypto map myvpn 10 ipsec-isakmp
  set peer 11.1.5.1
  set transform-set myset
  match address 100

interface LISP0
  description LISP Encap/Decap
  zone-member security lisp
interface Overlay1
  description CVF8 Gold SP Overlay Interface
  mtu 1350
  no ip address
  otv join-interface GigabitEthernet1
  otv adjacency-server unicast-only
  service instance 2481 ethernet
      encapsulation dot1q 2481
      mac access-group drop-hsrp-mac out
      bridge-domain 2481
      !
  service instance 2482 ethernet
      encapsulation dot1q 2482
      mac access-group drop-hsrp-mac out
      bridge-domain 2482
      !

interface GigabitEthernet1
  description Uplink Layer 3 Interface
  ip address 8.34.82.10 255.255.255.0
  zone-member security outside
  negotiation auto

interface GigabitEthernet2
  description VLAN 2481-2483 Layer 2 Interface
  no ip address
  load-interval 30
  negotiation auto
  service instance 939 ethernet
      encapsulation dot1q 939
      bridge-domain 939
      !
  service instance 2481 ethernet
      encapsulation dot1q 2481
      bridge-domain 2481
      !
  service instance 2482 ethernet
      encapsulation dot1q 2482
      bridge-domain 2482
      !

interface GigabitEthernet3
  description VLAN 2481 Layer 3 Interface
  ip address 8.24.81.3 255.255.255.0
  ip access-group 2000 in
  no ip unreachables
  zone-member security inside
  standby 0 ip 8.24.81.1
  load-interval 30
  negotiation auto
  lisp mobility vlan2481
  lisp extended-subnet-mode
  arp timeout 1500

interface GigabitEthernet4
  description VLAN 2482 Layer 3 Interface
  ip address 8.24.82.3 255.255.255.0
  ip access-group 2000 in
  no ip unreachables
  zone-member security inside
  standby 0 ip 8.24.82.1
  load-interval 30
  negotiation auto
lisp mobility vlan2482
lisp extended-subnet-mode
arp timeout 1500
!
interface GigabitEthernet0
vrf forwarding Mgmt-intf
ip address 10.10.10.3 255.255.255.0
negotiation auto
!
router lisp
locator-set East-DC
8.34.82.10 priority 1 weight 100
exit
!
eid-table default instance-id 0
database-mapping 8.24.0.0/16 locator-set East-DC
dynamic-eid vlan2481
database-mapping 8.24.81.0/24 locator-set East-DC
exit
!
dynamic-eid vlan2482
database-mapping 8.24.82.0/24 locator-set East-DC
exit
!
exit
!
site EastWestDC
authentication-key cisco
eid-prefix 8.24.0.0/16 accept-more-specifics
exit
!
ipv4 map-server
ipv4 map-resolver
ipv4 map-request-source 8.34.82.10
ipv4 use-petr 6.126.104.130
ipv4 itr map-resolver 11.1.5.1
ipv4 itr map-resolver 8.34.82.10
ipv4 itr
ipv4 etr map-server 11.1.5.1 key cisco
ipv4 etr map-server 8.34.82.10 key cisco
ipv4 etr
!
router bgp 65508
bgp log-neighbor-changes
neighbor 8.1.9.1 remote-as 109
neighbor 8.1.9.1 ebgp-multihop 10
neighbor 8.1.9.1 update-source GigabitEthernet1
neighbor 8.4.9.1 remote-as 109
neighbor 8.4.9.1 ebgp-multihop 10
neighbor 8.4.9.1 update-source GigabitEthernet1
!
address-family ipv4
neighbor 8.1.9.1 activate
neighbor 8.4.9.1 activate
exit-address-family
!
virtual-service csr_mgmt
  activate
  !
ip forward-protocol nd
  !
no ip http server
no ip http secure-server
ip route 8.1.9.1 255.255.255.255 8.34.82.1
ip route 8.4.9.1 255.255.255.255 8.34.82.1
ip route vrf Mgmt-intf 0.0.0.0 0.0.0.0 GigabitEthernet0 10.10.10.1
!
!
access-list 100 permit ip host 8.34.82.10 host 11.1.5.1
access-list 2000 deny udp any eq netbios-ns any eq netbios-ns
access-list 2000 deny udp any eq netbios-ss any eq netbios-ss
access-list 2000 deny udp any eq netbios-dgm any eq netbios-dgm
access-list 2000 permit ip any any
!
!
control-plane
!
!
line con 0
login authentication cisco
stopbits 1
line aux 0
stopbits 1
line vty 0 4
session-timeout 10
exec-timeout 0 0
password cisco
authorization commands 15 cisco
authorization exec cisco
accounting commands 15 cisco
accounting exec cisco
login authentication cisco
transport input ssh
line vty 5 97
exec-timeout 30 0
authorization commands 15 cisco
authorization exec cisco
accounting commands 15 cisco
accounting exec cisco
login authentication cisco
transport input ssh
!
onep
transport type tipc
!
end

Return to vPC to vPC Configurations, page B-10
Return to CSR Configurations, page B-1

PxTR Configuration

service timestamps debug datetime msec
service timestamps log datetime msec
no platform punt-keepalive disable-kernel-core
platform console virtual
!
hostname pxtr
!
boot-start-marker
boot-end-marker
!
!
vrf definition Mgmt-intf
  
  enable secret 4 IxbVL4jvd0ceZTFRhrE.x7yO/bRlm.4//hTrzigZbAI
  
  aaa new-model
  
  aaa group server tacacs+ dc-aaa
  server 10.10.10.10
  server 10.10.10.11
  ip vrf forwarding Mgmt-intf
  ip tacacs source-interface GigabitEthernet0
  
  ip domain name cisco.com
  
  username admin privilege 15 secret 4 IxbVL4jvd0ceZTFRhrE.x7yO/bRlm.4//hTrzigZbAI
  
  ip tftp source-interface GigabitEthernet0
  ip ssh rsa keypair-name ssh-key
  ip ssh version 2
  
  class-map type inspect match-all any-ssh
  match protocol ssh
  class-map type inspect match-all any-udp
  match protocol udp
  class-map type inspect match-all any-icmp
  match protocol icmp
  
  policy-map type inspect outside-to-inside
  class type inspect any-icmp
  drop
class type inspect any-ssh
  pass
class type inspect any-udp
  pass
class class-default
  drop log
policy-map type inspect lisp-to-inside
  class type inspect any-icmp
    drop
  class type inspect any-ssh
    pass
  class type inspect any-udp
    pass
class class-default
  drop log
policy-map type inspect inside-to-lisp
  class type inspect any-icmp
    drop
  class type inspect any-ssh
    pass
  class type inspect any-udp
    pass
class class-default
  drop log
! zone security outside
zone security inside
zone security lisp
zone-pair security inside-to-lisp source inside destination lisp
  service-policy type inspect inside-to-lisp
zone-pair security inside-to-outside source inside destination outside
  service-policy type inspect inside-to-outside
zone-pair security lisp-to-inside source lisp destination inside
  service-policy type inspect lisp-to-inside
zone-pair security outside-to-inside source outside destination inside
  service-policy type inspect outside-to-inside
!
!
!
!
!
!
interface LISP0
  zone-member security lisp
!
interface GigabitEthernet1
description Uplink Layer 3 Interface
  ip address 6.126.104.130 255.255.255.192
  zone-member security outside
  load-interval 30
  negotiation auto
!
interface GigabitEthernet2
description NON-LISP Subnet
  ip address 3.3.3.1 255.255.255.0
  zone-member security inside
load-interval 30
negotiation auto
!
interface GigabitEthernet0
vrf forwarding Mgmt-intf
ip address 10.10.10.4 255.255.255.0
negotiation auto
!
routing lisp
eid-table default instance-id 0
  map-cache 8.24.0.0/16 map-request
  exit
  !
ipv4 map-request-source 6.126.104.130
ipv4 map-cache-limit 100000
ipv4 proxy-etr
ipv4 proxy-itr 6.126.104.130
ipv4 itr map-resolver 11.1.5.1
ipv4 itr map-resolver 8.34.82.10
exit
!
router bgp 65506
  bgp log-neighbor-changes
  neighbor 6.101.98.18 remote-as 109
  neighbor 6.101.98.18 ebgp-multihop 10
  neighbor 6.101.98.18 update-source GigabitEthernet1
  neighbor 6.101.98.34 remote-as 109
  neighbor 6.101.98.34 ebgp-multihop 10
  neighbor 6.101.98.34 update-source GigabitEthernet1
  !
  address-family ipv4
  neighbor 6.101.98.18 activate
  neighbor 6.101.98.34 activate
  exit-address-family
  !
virtual-service csr_mgmt
  activate
  !
ip forward-protocol nd
  !
no ip http server
no ip http secure-server
ip route 0.0.0.0 0.0.0.0 6.126.104.135
ip route 6.101.98.18 255.255.255.255 6.126.104.135
ip route 6.101.98.34 255.255.255.255 6.126.104.135
ip route vrf Mgmt-intf 0.0.0.0 0.0.0.0 GigabitEthernet0 10.10.10.1
  !
control-plane
  !
line con 0
  login authentication cisco
  stopbits 1
line aux 0
  stopbits 1
line vty 0 4
  session-timeout 10
  exec-timeout 0 0
password cisco
authorization commands 15 cisco
authorization exec cisco
accounting commands 15 cisco
accounting exec cisco
login authentication cisco
transport input ssh
line vty 5 97
exec-timeout 30 0
authorization commands 15 cisco
authorization exec cisco
accounting commands 15 cisco
accounting exec cisco
login authentication cisco
transport input ssh
!
onep
transport type tipc
!
end

Return to vPC to vPC Configurations, page B-10
Return to CSR Configurations, page B-1
Packaging

Cisco CSR 1000V Packaging—The CSR 1000V is licensed based on feature set (Table C-1) and throughput (Table C-2) and can be purchased for a term of 1 or 3 years, or perpetually.

Table C-1 Server Resource Requirements per CSR 1000V License by Feature Set

<table>
<thead>
<tr>
<th>Features</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td><strong>Routing:</strong> RIP, BGP, EIGRP, OSPF, IS-IS, GRE, IPv6, VRF-Lite</td>
</tr>
<tr>
<td></td>
<td><strong>Addressing:</strong> DHCP, DNS, NAT, 802.1Q VLAN, EVC</td>
</tr>
<tr>
<td></td>
<td><strong>Basic Security:</strong> ACL, AAA, RADIUS, TACACS+</td>
</tr>
<tr>
<td></td>
<td><strong>High Availability:</strong> HSRP, VRRP, GLBP</td>
</tr>
<tr>
<td></td>
<td><strong>Management:</strong> SSH, Telnet, SNMP, Syslog, NetFlow, EEM</td>
</tr>
<tr>
<td>Advanced</td>
<td><strong>Standard features</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Advanced Security:</strong> IPSec, Route-based VPNs (DMVPN, EasyVPN, FlexVPN),</td>
</tr>
<tr>
<td></td>
<td>Zone-based Firewall</td>
</tr>
<tr>
<td>Premium</td>
<td><strong>Advanced features</strong></td>
</tr>
<tr>
<td></td>
<td><strong>MPLS:</strong> MPLS VPN, VRF, BFD</td>
</tr>
<tr>
<td></td>
<td><strong>Application Experience:</strong> AppNav, WCCP, AVC, IP SLA</td>
</tr>
<tr>
<td></td>
<td><strong>IP Mobility:</strong> LISP, OTV, VPLS, EoMPLS</td>
</tr>
</tbody>
</table>

Table C-2 Server Resource Requirements per CSR 1000V License by Throughput

<table>
<thead>
<tr>
<th>Throughput</th>
<th>Technology Package</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Standard</td>
</tr>
<tr>
<td>10 Mbps</td>
<td>1 vCPU, 2.5 GB RAM</td>
</tr>
<tr>
<td>50 Mbps</td>
<td>1 vCPU, 2.5 GB RAM</td>
</tr>
<tr>
<td>100 Mbps</td>
<td>1 vCPU, 2.5 GB RAM</td>
</tr>
<tr>
<td>250 Mbps</td>
<td>4 vCPU*, 4 GB RAM*</td>
</tr>
<tr>
<td>500 Mbps</td>
<td>4 vCPU*, 4 GB RAM*</td>
</tr>
<tr>
<td>1 Gbps</td>
<td>4 vCPU*, 4 GB RAM*</td>
</tr>
</tbody>
</table>