

EVC Local Connect

Local connect (Layer 2 point to point service) is a point to point connection. It transparently transmits packet between two service instances which are configured on the same box. Local connect only connects two end points (service instances) without learning any Mac addresses. This is different from the traditional L2 bridging.



Note

Packet is not forwarded based on MAC addresses.

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Information About EVC Local Connect

Prerequisites for EVC Local Connect

- EVC Local connect and global bridge domain configurations requires Avanced Metro IPAccess license.
- Ensure EFPs are configured without any Bridge-Domain or Xconnect mapped to it.

Restrictions for EVC Local Connect

- EVC local connect is not supported on port-channel interfaces.
- CFM is *not* supported on EVC which contains local connect.
- L2 Protocol Tunnel are not supported.
- Ethernet Loopback is *not* supported.
- EVC local connect over Trunk is not supported.

- Port based local connect is *not* supported.
- Egress filtering based on encapulation, vlan translation, terminal and facility loopback are not supported
- Local Connect members without service instances will *not* work.
- On point-point connection storm control should not be applied. However, with local connect, broadcast storm control gets applied.
- For IP multicast, IGMP and PIM control packets get punted to CPU and then re-injected into the hardware path. The same thing applies to DHCP control packets too.
- Starting with Cisco IOS XE Release 17.8.1, local connect discerption is observed after you downgrade from the current release to XE 17.6.1 and the router reverts back to the latest version.

Scaling

- With the 8k SDM template enabled, there can be 4000 local connects configured. This total EFP scale
 can be divided among cross-connect and local-connect and there is no fixed limit on the division numbers.
- Local Connect does not share Internal Bridge-Domain space with L2VPN.
- Local Connect is scaled by half of total EFP scale. EFP scale is 8000 on RSP3-400 and 4000 on RSP3-200 modules.

How to Configure EVC Local Connect

Configuring EVC Local Connect

Before You Begin

Ensure that service instances are configured with proper encapsulations and rewrites as needed.

Procedure

Follow this procedure to establish an EVC local connection:

Configuring Service Instance 1

enable
configure terminal
interface GigbitEthernet0/1/6
service instance 1 ethernet
encapsulation dot1q 2
end

Configuring Service Instance 2

enable
configure terminal
interface GigabitEthernet0/1/7
service instance 2 ethernet
encapsulation dot1q 2
end

EVC Local Connect for Service Instances 1 and 2

```
enable
configure terminal
12vpn xconnect context efp2
member GigabitEthernet0/1/6 service-instance 1
member GigabitEthernet0/1/7 service-instance 2
end
```

Configuring EVC Local Connect as Interworking VLAN

Interworking VLAN is configured in the 12vpn xconnect command for local connect, if the local connect both member EFPs has different encapsulation types as default or untagged or vlan range. Follow this procedure to configure EVC local connect using internetworking VLAN.

Before You Begin

Ensure that service instances are configured with proper encapsulations and rewrites as needed.

Procedure

```
enable
configure terminal
12vpn xconnect context connect1
member GigbitEthernet0/3/4 service-instance 1
member GigbitEthernet0/3/7 service-instance 1
interworking vlan
end
```

Verifying EVC Local Connect Configuration

Verifying EVC Local Connect Configuration

```
show 12vpn service xconnect name efp2
                  XC St=State in the L2VPN Service
Legend: St=State
                                                   Prio=Priority
                 DN=Down
                                  AD=Admin Down
                                                    IA=Inactive
       SB=Standby HS=Hot Standby RV=Recovering
                                                     NH=No Hardware
       m=manually selected
```

Interface	Group	Encapsulation	Prio	St	XC St
VPWS name: efp2,	State: UP				
Gi0/1/6		Gi0/1/6:2(Eth VLAN)	0	UP	UP
Gi0/1/7		Gi0/1/7:2(Eth VLAN)	0	UP	UP

Verifying not Configured EVC Local Connect

Group

```
show 12vpn service xconnect name efp2
                                                 Prio=Priority
Legend: St=State
                 XC St=State in the L2VPN Service
      UP=Up
                DN=Down AD=Admin Down
                                                   IA=Inactive
       SB=Standby HS=Hot Standby
                                 RV=Recovering
                                                   NH=No Hardware
      m=manually selected
 Interface
```

Encapsulation

Prio St XC St

Xconnect entry does not exist

Verifying EVC Local Connect with Interworking VLAN

show 12vpn service name test1

Legend: St=State XC St=State in the L2VPN Service Prio=Priority
UP=Up DN=Down AD=Admin Down IA=Inactive
SB=Standby HS=Hot Standby RV=Recovering NH=No Hardware

m=manually selected

Interface Group Encapsulation Prio St XC St ----- Prio St XC St ---- Prio St XC St ----- Prio St XC St ---- Prio St XC St ----- Prio St XC St XC St ----- Prio St XC St XC St ------ Prio St XC S

Verifying Traffic Statistics

show interface gig0/1/6 | in pack

30 second input rate 43604000 bits/sec, 43955 packets/sec

30 second output rate 0 bits/sec, 0 packets/sec 1521946 packets input, 188721304 bytes, 0 no buffer 0 packets output, 0 bytes, 0 underruns

show interface gig0/1/7 | in pack

30 second input rate 0 bits/sec, 0 packets/sec

30 second output rate 43131000 bits/sec, 43482 packets/sec 0 packets input, 0 bytes, 0 no buffer 1523724 packets output, 188941776 bytes, 0 underruns

show ethernet service instance id 1 interface gig0/1/6 stats

Port maximum number of service instances: 4000 Service Instance 1, Interface GigabitEthernet0/1/6 Pkts In Bytes In Pkts Out Bytes Out 1300224 161227776 0 0

show ethernet service instance id 2 interface gig0/1/7 stats

Port maximum number of service instances: 4000 Service Instance 2, Interface GigabitEthernet0/1/7 Pkts In Bytes In Pkts Out Bytes Out 0 0 1300226 161228024

Configuration Examples

Example: Configuration Example for EVC Local Connect

Example: Configuration Example for EVC Local Connect

```
show run interface GigabitEthernet0/1/6
Building configuration...
Current configuration: 142 bytes
interface GigabitEthernet0/1/6
no ip address
negotiation auto
no keepalive
service instance 1 ethernet
 encapsulation dot1q 10
end
show run interface GigabitEthernet0/1/7
Building configuration...
Current configuration: 142 bytes
interface GigabitEthernet0/1/7
no ip address
negotiation auto
no keepalive
service instance 1 ethernet
 encapsulation dot1q 10
end
show run | sec localconnect1
12vpn xconnect context localconnect1
{\tt member GigabitEthernet0/1/6 \ service-instance \ 1}
member GigabitEthernet0/1/7 service-instance 1
```

Example: Configuration Example for EVC Local Connect as Interworking VLAN

Example: Configuration Example for EVC Local Connect as Interworking VLAN

```
show run interface GigabitEthernet0/3/4
Building configuration...
Current configuration : 165 bytes
!
interface GigabitEthernet0/3/4
no ip address
negotiation auto
```

```
service instance 1 ethernet
  encapsulation dot1q 1
end
show run interface GigabitEthernet0/3/7
Building configuration...
Current configuration: 127 bytes
interface GigabitEthernet0/3/7
no ip address
negotiation auto
service instance 1 ethernet
 encapsulation default
end
show run | sec localconnect2
12vpn xconnect context localconnect2
interworking vlan
member GigabitEthernet0/3/4 service-instance 1
member GigabitEthernet0/3/7 service-instance 1
```

Use Cases or Deployment Scenarios

Ingress is VLAN list and Egress is fixed VLAN

If you have the configuration where, Ingress has encapsulations as a list of VLAN and Egress is a fixed VLAN. You need to configure interworking VLAN in **12vpn xconnect** command to enable local connect and the state of the connection to be UP.

A notification is displayed when you have not configured interworking VLAN.

The following configuration describes the scenario:

```
enable
configure terminal
interface GigabitEthernet0/1/6
service instance 1 ethernet
encapsulation dot1q 2,4,5-8,10
end
enable
configure terminal
interface GigabitEthernet0/1/7
service instance 2 ethernet
encapsulation dot1q 5
end
enable
configure terminal
12vpn xconnect context efp2
member gigabitEthernet 0/1/6 service-instance 1
member gigabitEthernet 0/1/7 service-instance 2
no shut
end
% Incomplete xconnect configuration. Please configure interworking.
```

You can verify the configuration using the show l2vpn service xconnect name name

show 12vpn service xconnect name efp2

Legend: St=State XC St=State in the L2VPN Service Prio=Priority
UP=Up DN=Down AD=Admin Down IA=Inactive
SB=Standby HS=Hot Standby RV=Recovering NH=No Hardware

m=manually selected

Interface	Group	Encapsulation		Prio	St	XC St	
VPWS name: efp2,	State: UP						
Gi0/1/6		Gi0/1	/6:1(Ethernet)	0	UP	UP	
Gi0/1/7		Gi0/1	/7:5(Eth VLAN)	0	UP	UP	

Use Cases or Deployment Scenarios