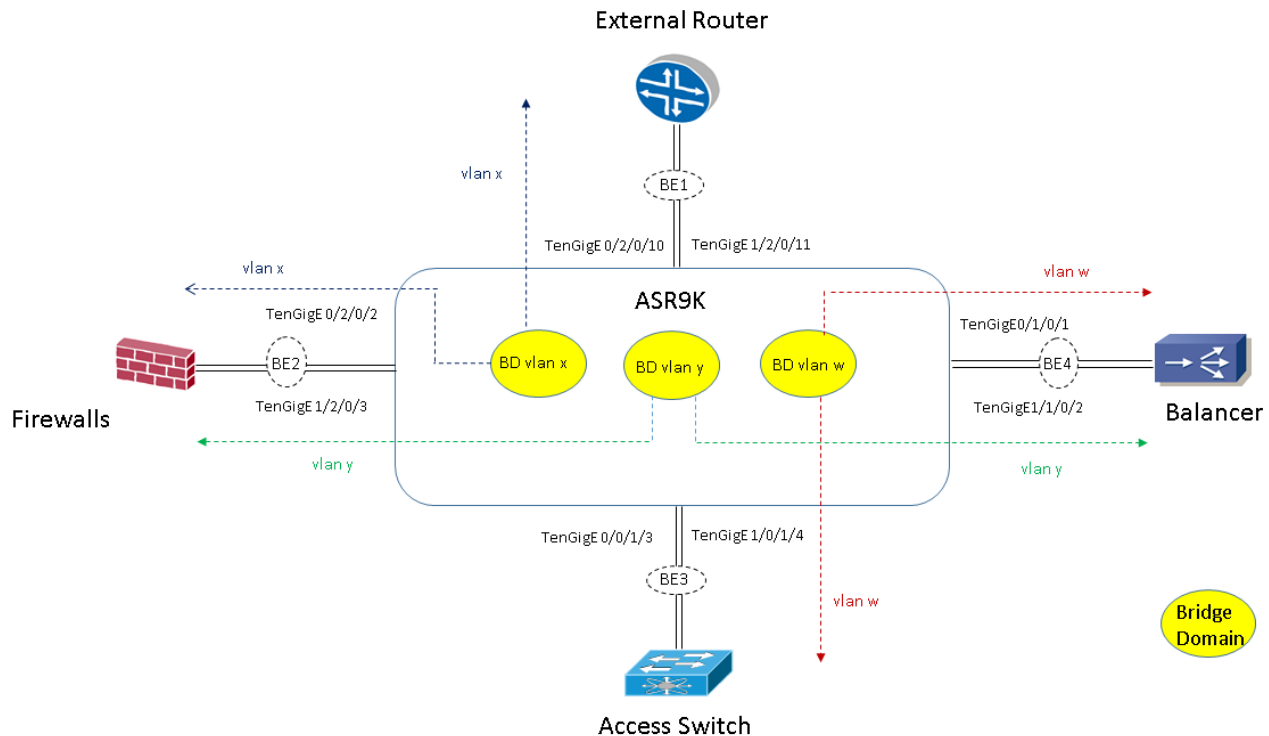


Configurazione CISCO ASR9K per L2VPN bridge group, bridge domain and L2 transport bundle-ethernet interface in un ambiente Data Centers:



CONFIGURATION:

```

interface TenGigE0/2/0/10
description description "to MX960 external router"
bundle id 1 mode active
cdp
!
interface TenGigE1/2/0/11
description description "to MX960 external router"
bundle id 1 mode active
cdp
!
interface TenGigE0/2/0/2
description description "to FW security"
bundle id 2 mode active
cdp

```

```
!
interface TenGigE1/2/0/3
description description "to FW security"
bundle id 2 mode active
cdp
!
interface TenGigE0/0/1/3
description description "to Access Switch"
bundle id 3 mode active
cdp
!
interface TenGigE1/0/1/4
description description "to Access Switch"
bundle id 3 mode active
cdp
!
interface TenGigE0/1/0/1
description description "to BAL Farm"
bundle id 4 mode active
cdp
!
interface TenGigE1/1/0/2
description description "to BAL Farm"
bundle id 4 mode active
cdp
!
interface Bundle-Ether1.x 12transport
description MX960_to_BRIDGE_DOMAIN-VLAN-X
encapsulation dot1q x
!
interface Bundle-Ether2.x 12transport
description FW_to_BRIDGE_DOMAIN-VLAN-X
encapsulation dot1q x
!
interface Bundle-Ether2.y 12transport
description FW_to_BRIDGE_DOMAIN-VLAN-Y
encapsulation dot1q y
!
interface Bundle-Ether4.y 12transport
description BAL_to_BRIDGE_DOMAIN-VLAN-Y
encapsulation dot1q y
!
```

```
!
interface Bundle-Ether3.w 12transport
description ACCESS_to_BRIDGE_DOMAIN-VLAN-W
encapsulation dot1q w
!
interface Bundle-Ether4.w 12transport
description BAL_to_BRIDGE_DOMAIN-VLAN-W
encapsulation dot1q w
!
!
12vpn
bridge group CLIENTE
!
bridge-domain BRIDGE-DOMAIN-VLAN-X

interface Bundle-Ether1.x
interface Bundle-Ether2.x
!
!
bridge-domain BRIDGE-DOMAIN-VLAN-Y

interface Bundle-Ether2.y
interface Bundle-Ether4.y
!
!
bridge-domain BRIDGE-DOMAIN-VLAN-W

interface Bundle-Ether3.w
interface Bundle-Ether4.w
!
```