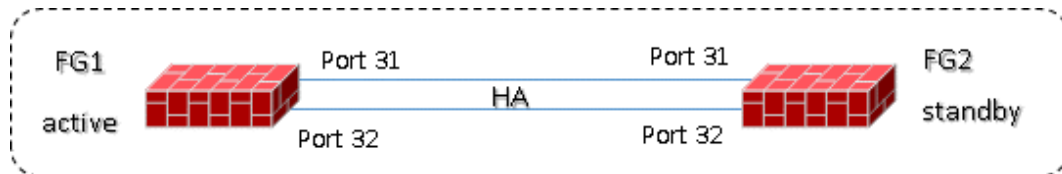


Configurazione in cluster active standby di due Firewalls FortiGate compreso la interfaccia di mgmt1 ed un esempio di configurazione VDOM in mode Transparent:



FG1

```
config system ha
  set mode a-p
  set hbdev "port31" 0 "port32" 0
  set session-pickup enable
  set override disable
  set priority 255

  set monitor "IF_A" "IF_B"
end
!
```

FG2

```
config system ha
  set mode a-p
  set hbdev "port31" 0 "port32" 0
  set session-pickup enable
  set override disable

  set monitor "IF_A" "IF_B"
end
```

Esempio di configurazione management OOB

FG1

```
config system interface
  edit "mgmt1"
  set ip < ip address_mngt_FW-1 > < subnet mask >
  set allowaccess ping https ssh http fgfm
  set type physical
  set dedicated-to management
end
```

```
!  
config system dedicated-mgmt  
  set status enable  
  set interface "mgmt1"  
  set default-gateway < ip address gateway >  
end  
!  
config system ha  
  set group-name < name >  
  set mode a-p  
  set ha-mgmt-status enable  
  set ha-mgmt-interface "mgmt1"  
  set ha-mgmt-interface-gateway < ip address gateway >  
end  
!
```

FG2

```
config system interface  
  edit "mgmt1"  
  set ip < ip address_mngt_FW-2 > < subnet mask >  
  set allowaccess ping https ssh http fgfm  
  set type physical  
  set dedicated-to management  
end  
!  
config system dedicated-mgmt  
  set status enable  
  set interface "mgmt1"  
  set default-gateway < ip address gateway >  
end  
!  
config system ha  
  set group-name < name >  
  set mode a-p  
  set ha-mgmt-status enable  
  set ha-mgmt-interface "mgmt1"  
  set ha-mgmt-interface-gateway < ip address gateway >  
end  
!  
!
```

=====

Esempio di configurazione VDOM mode Transparent

```
config system global
set vdom-admin enable
end

!
config vdom
edit < name VDOM-1 >
  config system setting
  set opmode transparent
end
!
config system interface
  edit "VDOM-1-INSIDE"
  set forward-domain < vlan-id vdom-1 >
  set interface "IF_A"
  set vlanid < vlan-id vdom-1 >
next
  edit "VDOM-1-OUTSIDE"
  set forward-domain < vlan-id vdom-1 >
  set interface "IF_B"
  set vlanid < vlan-id vdom-1 >
end
!
config vdom
edit < name VDOM-2 >
  config system setting
  set opmode transparent
end
!
config system interface
  edit "VDOM-2-INSIDE"
```

```
set forward-domain < vlan-id vdom-2 >
set interface "IF_A"
set vlanid < vlan-id vdom-2 >
next
edit "VDM-2-OUTSIDE"
set forward-domain < vlan-id vdom-2 >
set interface "IF_B"
set vlanid < vlan-id vdom-2 >
end
!
```