Manually failover firewalls

Expert mode:

fghfw31> cphaprob -a if

CCP mode: Automatic

Required interfaces: 7

Required secured interfaces: 1

eth5       UP                    non sync(non secured), unicast

eth1       UP                    non sync(non secured), unicast

eth6       Non-Monitored         non sync(non secured)

eth2       UP                    sync(secured), unicast

eth7       UP                    non sync(non secured), unicast

eth3       UP                    non sync(non secured), unicast

Mgmt       UP                    non sync(non secured), unicast

eth4       UP                    non sync(non secured), unicast

Virtual cluster interfaces: 6

eth5            10.227.178.11

eth1            10.224.11.1

eth7            10.224.14.1

eth3            172.31.36.101

Mgmt            172.16.32.209

eth4            172.31.72.7

fghfw31> cphaprob state

Cluster Mode:   High Availability (Active Up) with IGMP Membership

ID         Unique Address  Assigned Load   State          Name

1 (local)  172.31.52.31    100%            ACTIVE         fghfw31

2          172.31.52.32    0%              STANDBY        fghfw32

Active PNOTEs: None

Last member state change event:

   Event Code:                 CLUS-114904

   State change:               ACTIVE(!) -> ACTIVE

   Reason for state change:    Reason for ACTIVE! alert has been resolved

   Event time:                 Wed Mar 18 13:53:47 2020

Last cluster failover event:

   Transition to new ACTIVE:   Member 2 -> Member 1

   Reason:                     ADMIN\_DOWN PNOTE

   Event time:                 Sun Jun 30 02:43:32 2019

Cluster failover count:

   Failover counter:           1

   Time of counter reset:      Wed Jun 26 08:34:04 2019 (reboot)

**To failover:**

**clusterXL\_admin down**

**clusterXL\_admin up**