

logging enable
logging console 4
logging timestamp
logging trap 5
logging buffered 4
logging device-id hostname
logging host 10.0.128.240 udp/514 format emblem
logging host 10.0.143.24 udp/514

login timeout 30

access-list ALL line 10 extended permit icmp any any
access-list ALL line 20 extended permit ip any any

probe tcp MOVE-AV
port 9053
interval 15
passdetect interval 60
open 1
probe icmp Ping
interval 10
faildetect 1
passdetect interval 15
passdetect count 2
receive 1
probe https View-Web
interval 15
faildetect 1
passdetect interval 30
passdetect count 2
receive 2
ssl version all
expect status 200 200
open 1
probe http Xen-Web
interval 15

faildetect 1
passdetect interval 15
passdetect count 2
receive 2
expect status 200 200
open 1

rserver host HyperCM1
ip address 10.0.132.10
inservice

rserver host HyperCM2

rserver host ViewCM1

ip address 10.0.132.19

inservice

rserver host ViewCM2

ip address 10.0.132.26

rserver host ViewCM3

ip address 10.0.132.6

inservice

rserver host ViewCM4

ip address 10.0.132.7

inservice

rserver host XenCM1

ip address 10.0.132.11

inservice

rserver host XenCM2

ip address 10.0.132.24

inservice

rserver host moveav-son-vse1

ip address 10.0.132.27

conn-limit max 4000000 min 4000000

inservice

rserver host moveav-son-vse2

ip address 10.0.132.28

conn-limit max 4000000 min 4000000

inservice

serverfarm host HyperCM

probe Ping

fail-on-all

rserver HyperCM1

inservice

rserver HyperCM2
serverfarm host MOVE-AV
probe MOVE-AV
probe Ping
rserver moveav-son-vse1
conn-limit max 4000000 min 4000000
inservice
rserver moveav-son-vse2
conn-limit max 4000000 min 4000000
inservice
serverfarm host ViewCM
probe Ping
probe View-Web
fail-on-all
rserver ViewCM1
inservice
rserver ViewCM2
inservice
serverfarm host ViewCM50
probe Ping
probe View-Web
fail-on-all
rserver ViewCM3
inservice
rserver ViewCM4
inservice
serverfarm host XenCM
probe Ping
probe Xen-Web
fail-on-all
rserver XenCM1
inservice
rserver XenCM2
inservice

sticky ip-netmask 255.255.255.255 address source StickyView
timeout 5
serverfarm ViewCM
sticky ip-netmask 255.255.255.255 address source StickyXen
timeout 5
serverfarm XenCM
sticky ip-netmask 255.255.255.255 address source StickyHyper

```
timeout 5
serverfarm HyperCM
sticky ip-netmask 255.255.255.255 address source StickyMOVE-AV
timeout 5
serverfarm MOVE-AV
sticky ip-netmask 255.255.255.255 address source StickyView50
timeout 5
serverfarm ViewCM50
```

```
class-map match-all Hyper-VIP
2 match virtual-address 10.0.142.54 any
class-map match-all MOVE-AV-VIP
2 match virtual-address 10.0.142.55 any
class-map match-all View-VIP
2 match virtual-address 10.0.142.52 any
class-map match-all View50-VIP
2 match virtual-address 10.0.142.56 any
class-map match-all Xen-VIP
2 match virtual-address 10.0.142.53 any
class-map type management match-any remote-mgmt
2 match protocol ssh any
3 match protocol telnet any
4 match protocol icmp any
5 match protocol http any
6 match protocol https any
7 match protocol xml-https any
8 match protocol snmp any
```

```
policy-map type management first-match remote-access
class remote-mgmt
permit
```

```
policy-map type loadbalance first-match Hyper-LB
class class-default
sticky-serverfarm StickyHyper
policy-map type loadbalance first-match MOVE-AV-VIP-I7slb
class class-default
sticky-serverfarm StickyMOVE-AV
policy-map type loadbalance first-match View-LB
class class-default
sticky-serverfarm StickyView
```

```
policy-map type loadbalance first-match View50-LB
class class-default
sticky-serverfarm StickyView50
policy-map type loadbalance first-match Xen-LB
class class-default
sticky-serverfarm StickyXen
```

```
policy-map multi-match Hyper
class Hyper-VIP
loadbalance vip inservice
loadbalance policy Hyper-LB
loadbalance vip icmp-reply
nat dynamic 1 vlan 442
policy-map multi-match View
class View-VIP
loadbalance vip inservice
loadbalance policy View-LB
loadbalance vip icmp-reply
nat dynamic 1 vlan 442
class MOVE-AV-VIP
loadbalance vip inservice
loadbalance policy MOVE-AV-VIP-I7slb
class View50-VIP
loadbalance vip inservice
loadbalance policy View50-LB
loadbalance vip icmp-reply
nat dynamic 1 vlan 442
policy-map multi-match Xen
class Xen-VIP
loadbalance vip inservice
loadbalance policy Xen-LB
loadbalance vip icmp-reply
nat dynamic 1 vlan 442
```

```
interface vlan 142
description client-side
ip address 10.0.142.50 255.255.255.128
access-group input ALL
access-group output ALL
service-policy input View
service-policy input Xen
service-policy input Hyper
```

```
service-policy input remote-access
no shutdown
interface vlan 442
description server-side
ip address 10.0.142.180 255.255.255.128
access-group input ALL
access-group output ALL
nat-pool 1 10.0.142.182 10.0.142.182 netmask 255.255.255.255 pat
service-policy input remote-access
no shutdown
```

```
ip route 0.0.0.0 0.0.0.0 10.0.142.1
ip route 10.0.0.0 255.255.0.0 10.0.142.129
username admin password 5 $1$VnSuyWwe$SmyGEvjBJeEs9Oz2sgTXf0 role Admin domain default-domain
```

```
snmp-server community public group Network-Monitor
```

```
snmp-server host 10.0.143.24 traps version 2c public
```

```
snmp-server enable traps slb serverfarm
snmp-server enable traps slb vserver
snmp-server enable traps slb real
snmp-server enable traps syslog
snmp-server enable traps snmp authentication
snmp-server enable traps snmp linkup
snmp-server enable traps snmp linkdown
```