

```
ASA5516-A-Globe# sh run
: Saved

:
: Serial Number: JAD213603DW
: Hardware: ASA5516, 8192 MB RAM, CPU Atom C2000 series 2416 MHz, 1 CPU (8 cores)
:
ASA Version 9.8(1)
!
hostname ASA5516-A-Globe
enable password $sha512$5000$q8+k3SD4r607xMyCX8Nokw==$qJXrpA5pMhkj9tRC7rfbaQ==
pbkdf2
names

!
interface GigabitEthernet1/1
  nameif outside
  security-level 0
  ip address 222.127.16.94 255.255.255.248
!
interface GigabitEthernet1/2
  nameif inside
  security-level 100
  ip address 192.168.100.1 255.255.255.252
  policy-route route-map route
!
interface GigabitEthernet1/3
  shutdown
  nameif inside2
  security-level 100
  ip address 192.168.100.9 255.255.255.252
  policy-route route-map route
!
interface GigabitEthernet1/4
  nameif 1GB_2019
  security-level 0
  ip address 192.168.120.253 255.255.255.0
!
interface GigabitEthernet1/5
  description Activated 07/12/19 5PM
  nameif HK
  security-level 0
  ip address 45.195.92.241 255.255.255.192
  policy-route route-map route
!
interface GigabitEthernet1/6
  nameif Globe/27
  security-level 0
  ip address 203.177.118.42 255.255.255.224
!
```

```
interface GigabitEthernet1/7
  nameif outsidewifi
  security-level 0
  ip address 192.168.1.253 255.255.255.0
!
interface GigabitEthernet1/8
  nameif dmz
  security-level 50
  ip address 192.168.251.1 255.255.255.0
!
interface Management1/1
  management-only
  nameif management
  security-level 0
  ip address 192.168.253.250 255.255.255.0
!
banner login hello$(hostname)
banner login hello$(hostname)
boot system disk0:/startup-config
ftp mode passive
clock timezone PHST 8
same-security-traffic permit inter-interface
same-security-traffic permit intra-interface
object network obj_any
  subnet 0.0.0.0 0.0.0.0
object network WiFi-Subnet
  range 192.168.200.1 192.168.200.254
object network zammad-ext
  host 222.127.16.90
object network zammad-int
  host 192.168.250.9
object service HTTPS
  service tcp source eq https
object network obj_software_server
  host 192.168.250.12
object network SOFTWARE-SERVER-OUTSIDE
  host 222.127.16.93
object service RDP
  service tcp source eq 3389 destination eq 3389
object network TestPrivate
  subnet 192.168.250.0 255.255.255.240
object network Office_8_PrivateIP_#1
  host 192.168.80.5
  description Office8 Private IP
object network Office_8_PrivateIP_#2
  host 192.168.80.6
  description Office8 Private IP
object network Office_8_PrivateIP_#3
  host 192.168.80.7
  description Office8 Private IP
```

```
object network Office_8_PrivateIP_#4
host 192.168.80.8
description Office8 Private IP
object network Office_8_PublicIP_#1
host 222.127.16.90
description Office8 Public IP
object network Office_8_PublicIP_#2
host 222.127.16.92
description Office8 Public IP
object network Office_8_PublicIP_#3
host 222.127.16.93
description Office8 Public IP
object network Office_8_PublicIP_#4
host 222.127.16.94
description Office8 Public IP
object network Test_PrivateIP_#1
host 192.168.250.13
description IT test Private IP
object network Test_PublicIP_#1
host 222.127.16.94
description IT test Public IP
object network Office_4B_PrivateIP_#1
host 192.168.46.5
object network Office_4B_PublicIP_#1
host 203.177.118.36
object network Office_C102CW_PrivateSubnet_#1
subnet 172.16.210.0 255.255.255.0
object network OfficeC102CW_PublicSubnet_#1
host 203.177.118.45
object network Office_Rm224A_PrivateSubnet_#1
subnet 192.168.224.0 255.255.255.0
object network Office_Rm224A_PublicSubnet_#1
host 203.177.118.46
object network Office_C300A_PrivateSubnet_#1
subnet 192.168.230.0 255.255.255.0
object network Office_C300A_PublicSubnet_#1
host 203.177.118.35
object network Office_C103_PrivateSubnet#1
subnet 192.168.30.0 255.255.255.0
object network Office_C103_PublicSubnet#1
host 203.177.118.48
object network Office_CW101_PrivateSubnet#1
subnet 172.16.220.0 255.255.255.0
object network Office_CW101_PublicSubnet#1
host 203.177.118.49
object network Office_OFFICE5B_PrivateSubnet#1
subnet 192.168.54.0 255.255.255.0
object network Office_OFFICE5B_PublicSubnet#1
host 203.177.118.50
object network Office_3CTR_PrivateIP_#1
```

```
subnet 172.16.230.0 255.255.255.0
object network Office_3CTR_PublicIP_#1
host 203.177.118.52
object network WINGB_OFFICE2_PrivateSubnet#1
subnet 172.16.200.0 255.255.255.0
object network WINGB_OFFICE2_PublicSubnet#1
host 203.177.118.54
object network Office_4A_PrivateIP_#1
subnet 192.168.40.0 255.255.255.0
object network Office_4A_PublicIP_#1
host 203.177.118.47
object network semfredpri
host 192.168.250.13
object network Office_9B_PrivateIP_#1
subnet 192.168.94.0 255.255.255.0
object network Office_9B_PublicIP_#1
host 203.177.118.56
object network Office_6C_PrivateSubnet#1
subnet 192.168.68.0 255.255.255.0
object network Office_6C_PublicSubnet#1
host 203.177.118.57
object network Office_9C_PrivateSubnet#1
subnet 192.168.97.0 255.255.255.0
object network Office_9C_PublicSubnet#1
host 203.177.118.58
object network Office_C102_PrivateSubnet#1
subnet 192.168.222.0 255.255.255.0
object network Office_C102_PublicSubnet#1
host 203.177.118.59
object network Office_B1F-OF4_PrivateSubnet#1
subnet 192.168.205.0 255.255.255.0
object network Office_B1F-OF4_PublicSubnet#1
host 203.177.118.60
object network Room_201_PrivateSubnet#1
subnet 192.168.210.0 255.255.255.0
object network Room_201_PublicSubnet#1
host 203.177.118.51
object network Office_B1F_OF3_PrivateSubnet#1
subnet 172.16.105.0 255.255.255.0
object network Office_B1F_OF3_PublicSubnet#1
host 203.177.118.49
object network Office_6A_PrivateIP_#1
subnet 192.168.60.0 255.255.255.0
object network Office_6A_PublicIP_#1
host 203.177.118.37
object network Office_IT_PrivateIP_#1
subnet 192.168.250.0 255.255.255.0
object network Office_IT_PublicIP_#1
host 203.177.118.62
object network Office_6A(Real6B-ung-isa)_PrivateIP_#1
```

```
subnet 192.168.66.0 255.255.255.0
object network Office_6A(Real6B-ung-isa)_PublicIP_#1
host 203.177.118.39
object network Office_7_PrivateIP_#1
subnet 192.168.70.0 255.255.255.0
object network Office_7_PublicIP_#1
host 203.177.118.40
object network Office_9A_PrivateIP_#1
subnet 192.168.90.0 255.255.255.0
object network Office_9A_PublicIP_#1
host 203.177.118.41
object network Office_5C_PrivateIP_#1
subnet 192.168.57.0 255.255.255.0
object network Office_5C_PublicIP_#1
host 203.177.118.42
object network Center_3rdFloor_PrivateSubnet#1
subnet 172.16.240.0 255.255.255.0
object network Center_3rdFloor_PublicSubnet#1
host 203.177.118.38
object network Office_B1F-OF5_PrivateIP
subnet 192.168.73.0 255.255.255.0
object network Office_B1F-OF5_PublicIP
host 203.177.118.38
object network Office_7HK_PrivateIP
subnet 192.168.72.0 255.255.255.0
object network Office_7HK_PublicIP
host 45.195.92.205
object network Office_Room324HK_PrivateIP
subnet 172.16.214.0 255.255.255.0
object network Office_Room324HK_PublicIP
host 45.195.92.223
object network Office_2HK_PrivateIP
subnet 192.168.23.0 255.255.255.0
object network Office_2HK_PublicIP
host 45.195.92.195
object network Office_Room_301BHK_PrivateIP
subnet 172.16.50.0 255.255.255.0
object network Office_Room_301BHK_PublicIP
host 45.195.92.239
object network Center_Wing_3rdFloor_Room303_Local_PrivateIP
subnet 172.16.241.0 255.255.255.0
object network Center_Wing_3rdFloor_Room303_Local_PublicIP
host 203.177.118.38
object network Office_2-HKtoLocal_PrivateIP
subnet 192.168.23.0 255.255.255.0
object network Office_2-HKtoLocal_PublicIP
host 222.127.16.93
object network Office_8-HKtoLocal_PrivateIP
subnet 192.168.82.0 255.255.255.0
object network Office_8-HKtoLocal_PublicIP
```

```
host 222.127.16.93
object network Room_301WINGB-2-HKtoLocal_PrivateIP
  subnet 172.16.50.0 255.255.255.0
object network Room_301WINGB-2-HKtoLocal_PublicIP
  host 222.127.16.93
object network WingB_3rdFloor_Room304_Local_PrivateIP
  subnet 172.16.55.0 255.255.255.0
object network WingB_3rdFloor_Room304_Local_PublicIP
  host 203.177.118.59
object network Room_301_Wing_B_Local_PrivateIP
  subnet 172.16.51.0 255.255.255.0
object network Room_301_Wing_B_Local_PublicIP
  host 203.177.118.40
object network Office_100_PrivateIP
  subnet 192.168.101.0 255.255.255.0
object network Office_100_PublicIP
  host 203.177.118.53
object network WingB_2ndFloor_Room_201_Private
  subnet 172.16.205.0 255.255.255.0
object network WingB_2ndFloor_Room_201_Public
  host 203.177.118.40
object network WING_A_OFFICE_408B_Private
  subnet 192.168.83.0 255.255.255.0
object network WING_A_OFFICE_408B_Public
  host 203.177.118.43
object network WING_B_OFFICE_352_Private
  subnet 172.16.206.0 255.255.255.0
object network WING_B_OFFICE_352_Public
  host 203.177.118.44
object network Room_345WINGB-HK_PrivateIP
  subnet 172.16.45.0 255.255.255.0
object network Room_345WINGB-HK_PublicIP
  host 45.195.92.232
object network CTR_2ndFloorRoomB-HKPrivateIP
  subnet 172.16.247.0 255.255.255.0
object network CTR_2ndFloorRoomB-HKPublicIP
  host 45.195.92.206
object network CTR_2ndFloorRoomC-HKPrivateIP
  subnet 172.16.248.0 255.255.255.0
object network CTR_2ndFloorRoomC-HKPublicIP
  host 45.195.92.207
object network Office_C116-CW(R105)_PrivateIP#1
  subnet 172.17.235.0 255.255.255.0
object network Office_C116-CW(R104)_PrivateIP#1
  subnet 172.16.208.0 255.255.255.0
object network Office_C116-CW(R116)_PrivateIP#1
  subnet 172.16.190.0 255.255.255.0
object network Office_C116-CW(R117C)_PrivateIP#1
  subnet 172.16.195.0 255.255.255.0
object network Office_C116-CW(R117T)_PrivateIP#1
```

```
subnet 172.16.197.0 255.255.255.0
object network Office_C116-CW(R105)_PublicIP#1
host 203.177.118.61
object network Office_C116-CW(R104)_PublicIP#1
host 203.177.118.61
object network Office_C116-CW(R116)_PublicIP#1
host 203.177.118.61
object network Office_C116-CW(R117C)_PublicIP#1
host 203.177.118.61
object network Office_C116-CW(R117T)_PublicIP#1
host 203.177.118.61
object network Office_C107-CW_PrivateIP#1
subnet 172.16.187.0 255.255.255.0
object network Office_C107-CW_PublicIP#1
host 203.177.118.61
object network Room_107_CW_PrivateSubnet#1
subnet 172.16.188.0 255.255.255.0
object network Room_107_CW_PublicSubnet#1
host 45.195.92.222
object network WING_A_C409B_4th_Floor_HK_PrivateIP
subnet 192.168.98.0 255.255.255.0
object network WING_A_C409B_4th_Floor_HK_PublicIP
host 45.195.92.207
object network Host-To-Block
host 103.210.238.186
description No access fullblock
object-group service HTTP
service-object tcp-udp destination eq www
service-object tcp destination eq https
object-group service Service_Group
service-object tcp-udp destination eq 3389
service-object tcp destination eq www
service-object tcp destination eq https
object-group service DM_INLINE_SERVICE_1
service-object object HTTPS
service-object object RDP
service-object tcp destination eq www
access-list ACL_VLAN50 extended permit ip 192.168.50.0 255.255.255.0 any
access-list ACL_INSIDE extended permit ip any any
access-list ACL_100 extended permit ip 192.168.100.0 255.255.255.0 any
access-list ACL_100 extended permit ip any 192.168.100.0 255.255.255.0
access-list PAT#1_M104B extended permit ip host 192.168.46.5 any
access-list PAT#1_M104B extended permit ip 192.168.224.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 192.168.230.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 192.168.30.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 172.16.220.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 192.168.54.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 172.16.230.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 172.16.200.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 192.168.40.0 255.255.255.0 any
```

```
access-list PAT#1_M104B extended permit ip 192.168.94.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 192.168.68.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 192.168.97.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 192.168.222.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 192.168.205.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 172.16.210.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 172.16.105.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 192.168.60.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 192.168.66.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 192.168.70.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 192.168.90.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 192.168.57.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 172.16.240.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 192.168.73.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 172.16.241.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 172.16.55.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 172.16.243.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 172.16.51.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 172.16.203.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 192.168.101.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 172.16.205.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 192.168.83.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 172.16.206.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 172.16.207.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 172.16.208.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 172.16.209.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 172.17.235.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 172.16.190.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 172.16.195.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 172.16.197.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip 172.16.187.0 255.255.255.0 any
access-list PAT#1_M104B extended permit ip host 192.168.250.12 any
access-list PAT#1_M104B extended permit ip 172.16.250.0 255.255.255.0 any
access-list Allow1GB extended permit ip 192.168.1.0 255.255.255.0 any
access-list ACL_VLAN42 extended permit ip 192.168.42.0 255.255.255.0 any
access-list ACL_VLAN42 extended permit ip any 192.168.42.0 255.255.255.0
access-list ACL_VLAN70_OUT extended permit ip any 192.168.70.0 255.255.255.0
access-list ACL_VLAN99_IN extended permit ip 192.168.99.0 255.255.255.0 any
access-list ACL_VLAN80_IN extended permit ip any 192.168.80.0 255.255.255.0
access-list ACL_VLAN70_IN extended permit ip any 192.168.70.0 255.255.255.0
access-list ACL_VLAN70_IN extended permit ip 192.168.70.0 255.255.255.0 any
access-list ACL_VLAN80_OUT extended permit ip 192.168.80.0 255.255.255.0 any
access-list TeleOffice extended deny ip host 192.168.99.41 any
access-list TeleOffice extended permit ip 172.16.99.0 255.255.255.0 any
access-list TeleOffice extended permit ip 192.168.99.0 255.255.255.0 any
access-list ACL_VLAN60_IN extended permit ip 192.168.60.0 255.255.255.0 any
access-list ACL_VLAN60_OUT extended permit ip any 192.168.60.0 255.255.255.0
access-list ACL_VLAN324 extended permit ip 172.16.214.0 255.255.255.0 any
access-list ACL_VLAN324 extended permit ip any 172.16.214.0 255.255.255.0
access-list ACL_VLAN23 extended permit ip any 192.168.23.0 255.255.255.0
```

```
access-list ACL_VLAN23 extended permit ip 192.168.23.0 255.255.255.0 any
access-list ACL_VLAN330 extended permit ip any 172.16.230.0 255.255.255.0
access-list ACL_VLAN330 extended permit ip 172.16.230.0 255.255.255.0 any
access-list ACL_VLAN420 extended permit ip 172.16.200.0 255.255.255.0 any
access-list ACL_VLAN420 extended permit ip any 172.16.200.0 255.255.255.0
access-list ACL_VLAN46 extended permit ip 192.168.46.0 255.255.255.0 any
access-list ACL_VLAN46_OUT extended permit ip any 192.168.46.0 255.255.255.0
access-list ACL_VLAN40_IN extended permit ip 192.168.40.0 255.255.255.0 any
access-list ACL_VLAN40_OUT extended permit ip any 192.168.40.0 255.255.255.0
access-list outside_access_in extended permit icmp any any time-exceeded inactive
access-list outside_access_in extended permit icmp any any unreachable inactive
access-list outside_access_in extended permit ip any host 45.195.92.253 inactive
access-list outside_access_in extended deny ip any host 203.205.179.171 inactive
access-list outside_access_in extended permit ip host 45.195.92.253 any inactive
access-list outside_access_in extended deny ip object Host-To-Block any inactive
access-list outside_access_in extended deny ip any host 103.208.33.219 inactive
access-list outside_access_in extended deny ip host 103.210.238.186 any inactive
access-list outside_access_in extended deny ip host 3.1.247.245 any inactive
access-list outside_access_in extended deny ip host 13.94.40.40 any inactive
access-list outside_access_in extended deny ip host 149.154.167.51 any inactive
access-list outside_access_in extended deny ip host 154.204.28.100 any inactive
access-list outside_access_in extended deny ip host 103.10.206.31 any inactive
access-list outside_access_in extended deny ip host 103.208.33.219 any inactive
access-list outside_access_in extended deny ip host 154.217.25.3 any inactive
access-list outside_access_in extended deny ip host 203.205.128.173 any inactive
access-list outside_access_in extended deny ip host 18.138.187.234 any inactive
access-list outside_access_in extended deny ip host 203.205.236.76 any inactive
access-list outside_access_in extended deny ip host 203.205.255.191 any inactive
access-list outside_access_in extended deny ip host 61.216.5.103 any inactive
access-list outside_access_in extended deny ip host 59.36.120.122 any inactive
access-list outside_access_in extended deny ip host 58.251.121.55 any inactive
access-list outside_access_in extended deny ip host 46.137.188.54 any inactive
access-list outside_access_in extended deny ip host 220.181.111.148 any inactive
access-list outside_access_in extended deny ip host 220.181.111.147 any inactive
access-list outside_access_in extended deny ip host 192.168.1.255 any inactive
access-list outside_access_in extended deny ip host 183.232.91.109 any inactive
access-list outside_access_in extended deny ip host 203.205.179.171 any inactive
access-list outside_access_in extended deny ip host 120.92.33.171 any inactive
access-list outside_access_in extended deny ip any host 120.92.33.171 inactive
access-list outside_access_in extended deny ip host 61.188.37.216 any inactive
access-list outside_access_in extended deny ip host 211.45.70.238 any inactive
access-list outside_access_in extended deny ip host 220.249.243.180 any inactive
access-list outside_access_in extended deny ip host 103.10.206.19 any inactive
access-list outside_access_in extended deny ip host 103.10.206.7 any inactive
access-list outside_access_in extended deny ip host 106.11.47.6 any inactive
access-list outside_access_in extended deny ip host 192.168.73.11 any inactive
access-list ACL_VLAN111_IN extended permit ip 192.168.111.0 255.255.255.0 any
access-list ACL_VLAN111_OUT extended permit ip any 192.168.111.0 255.255.255.0
access-list ACL_VLAN72 extended permit ip 192.168.72.0 255.255.255.0 any
access-list ACL_VLAN72 extended permit ip any 192.168.72.0 255.255.255.0
```

```
access-list ACL_VLAN222 extended permit ip 192.168.222.0 255.255.255.0 any
access-list ACL_VLAN222 extended permit ip any 192.168.222.0 255.255.255.0
access-list ACL_VLAN20_IN extended permit ip 192.168.20.0 255.255.255.0 any
access-list ACL_VLAN20_OUT extended permit ip any 192.168.20.0 255.255.255.0
access-list ACL_VLAN210_IN extended permit ip 192.168.210.0 255.255.255.0 any
access-list ACL_VLAN210_OUT extended permit ip any 192.168.210.0 255.255.255.0
access-list ACL_VLAN30 extended permit ip 192.168.30.0 255.255.255.0 any
access-list ACL_VLAN30 extended permit ip any 192.168.30.0 255.255.255.0
access-list ACL_VLAN323 extended permit ip 172.16.213.0 255.255.255.0 any
access-list ACL_VLAN323 extended permit ip any 172.16.213.0 255.255.255.0
access-list ACL_VLAN423 extended permit ip any 172.16.105.0 255.255.255.0
access-list ACL_VLAN423 extended permit ip 172.16.105.0 255.255.255.0 any
access-list ACL_VLAN340 extended permit ip 172.16.240.0 255.255.255.0 any
access-list ACL_VLAN340 extended permit ip any 172.16.240.0 255.255.255.0
access-list ACL_VLAN97 extended permit ip 192.168.97.0 255.255.255.0 any
access-list ACL_VLAN97 extended permit ip any 192.168.97.0 255.255.255.0
access-list ACL_VLAN553 extended permit ip 172.16.53.0 255.255.255.0 any
access-list ACL_VLAN553 extended permit ip any 172.16.53.0 255.255.255.0
access-list ACL_VLAN419 extended permit ip 172.16.199.0 255.255.255.0 any
access-list ACL_VLAN419 extended permit ip any 172.16.199.0 255.255.255.0
access-list HK-Line extended permit ip 192.168.42.0 255.255.255.0 any
access-list HK-Line extended permit ip 172.16.50.0 255.255.255.0 any
access-list HK-Line extended permit ip 192.168.23.0 255.255.255.0 any
access-list HK-Line extended permit ip 192.168.82.0 255.255.255.0 any
access-list HK-Line extended permit ip 172.16.213.0 255.255.255.0 any
access-list HK-Line extended permit ip 172.16.242.0 255.255.255.0 any
access-list HK-Line extended permit ip 172.16.54.0 255.255.255.0 any
access-list HK-Line extended permit ip 172.16.244.0 255.255.255.0 any
access-list HK-Line extended permit ip host 172.16.214.249 any
access-list HK-Line extended permit ip 192.168.84.0 255.255.255.0 any
access-list HK-Line extended permit ip 172.16.245.0 255.255.255.0 any
access-list HK-Line extended permit ip 192.168.30.224 255.255.255.224 any
access-list HK-Line extended permit ip 172.16.247.0 255.255.255.0 any
access-list HK-Line extended permit ip 172.16.248.0 255.255.255.0 any
access-list HK-Line extended permit ip 172.16.45.0 255.255.255.0 any
access-list HK-Line extended permit ip 172.16.153.0 255.255.255.0 any
access-list HK-Line extended permit ip 172.16.188.0 255.255.255.0 any
access-list HK-Line extended permit ip 172.16.249.0 255.255.255.0 any
access-list HK-Line extended permit ip 192.168.98.0 255.255.255.0 any
access-list HK-Line extended permit ip 192.168.95.0 255.255.255.0 any
access-list HK-Line extended permit ip host 192.168.2.0 any
access-list ACL_VLAN501 extended permit ip 172.16.51.0 255.255.255.0 any
access-list ACL_VLAN501 extended permit ip any 172.16.51.0 255.255.255.0
access-list ACL_VLAN500 extended permit ip 172.16.50.0 255.255.255.0 any
access-list ACL_VLAN500 extended permit ip any 172.16.50.0 255.255.255.0
access-list ACL_VLAN205_IN extended permit ip 192.168.205.0 255.255.255.0 any
access-list ACL_VLAN73_IN extended permit ip 192.168.73.0 255.255.255.0 any
access-list ACL_VLAN74_IN extended permit ip 192.168.74.0 255.255.255.0 any
access-list ACL_VLAN73_OUT extended permit ip any 192.168.73.0 255.255.255.0
access-list ACL_VLAN74_OUT extended permit ip any 192.168.74.0 255.255.255.0
```

```
access-list ACL_VLAN545 extended permit ip 172.16.45.0 255.255.255.0 any
access-list ACL_VLAN545 extended permit ip any 172.16.45.0 255.255.255.0
access-list ACL_VLAN82 extended permit ip 192.168.82.0 255.255.255.0 any
access-list ACL_VLAN82 extended permit ip any 192.168.82.0 255.255.255.0
access-list ACL_VLAN11-14 extended permit ip 172.16.99.0 255.255.255.0 any
access-list ACL_VLAN445 extended permit ip 172.17.45.0 255.255.255.0 any
access-list ACL_VLAN445 extended permit ip any 172.17.45.0 255.255.255.0
access-list ACL_VLAN342 extended permit ip 172.16.242.0 255.255.255.0 any
access-list ACL_VLAN342 extended permit ip any 172.16.242.0 255.255.255.0
access-list ACL_VLAN50_OUT extended permit ip any 192.168.50.0 255.255.255.0
access-list ACL_VLAN341 extended permit ip 172.16.241.0 255.255.255.0 any
access-list ACL_VLAN341 extended permit ip any 172.16.241.0 255.255.255.0
access-list ACL_VLAN504 extended permit ip 172.16.55.0 255.255.255.0 any
access-list ACL_VLAN504 extended permit ip any 172.16.55.0 255.255.255.0
access-list ACL_VLAN554 extended permit ip 172.16.54.0 255.255.255.0 any
access-list ACL_VLAN554 extended permit ip any 172.16.54.0 255.255.255.0
access-list ACL_VLAN343 extended permit ip 172.16.243.0 255.255.255.0 any
access-list ACL_VLAN343 extended permit ip any 172.16.243.0 255.255.255.0
access-list sfr_redirect extended permit ip host 192.168.250.12 any
access-list global_access_1 extended permit object-group HTTP host 192.168.253.101
any
access-list ACL_VLAN205_OUT extended permit ip any 192.168.205.0 255.255.255.0
access-list ACL_VLAN224_IN extended permit ip 192.168.224.0 255.255.255.0 any
access-list ACL_VLAN224_OUT extended permit ip any 192.168.224.0 255.255.255.0
access-list ACL_VLAN344 extended permit ip 172.16.244.0 255.255.255.0 any
access-list ACL_VLAN344 extended permit ip any 172.16.244.0 255.255.255.0
access-list ACL_VLAN424 extended permit ip 172.16.203.0 255.255.255.0 any
access-list ACL_VLAN424 extended permit ip any 172.16.203.0 255.255.255.0
access-list ACL_VLAN100 extended permit ip 192.168.101.0 255.255.255.0 any
access-list ACL_VLAN100 extended permit ip any 192.168.101.0 255.255.255.0
access-list ACL_VLAN430 extended permit ip 172.16.205.0 255.255.255.0 any
access-list ACL_VLAN430 extended permit ip any 172.16.205.0 255.255.255.0
access-list ACL_VLAN57_IN extended permit ip 192.168.57.0 255.255.255.0 any
access-list ACL_VLAN57_OUT extended permit ip any 192.168.57.0 255.255.255.0
access-list ACL_VLAN83 extended permit ip 192.168.83.0 255.255.255.0 any
access-list ACL_VLAN83 extended permit ip any 192.168.83.0 255.255.255.0
access-list ACL_VLAN68_IN extended permit ip 192.168.68.0 255.255.255.0 any
access-list ACL_VLAN223_IN extended permit ip 192.168.223.0 255.255.255.0 any
access-list ACL_VLAN223_OUT extended permit ip any 192.168.223.0 255.255.255.0
access-list ACL_VLAN66_IN extended permit ip 192.168.66.0 255.255.255.0 any
access-list ACL_VLAN66_OUT extended permit ip any 192.168.66.0 255.255.255.0
access-list ACL_VLAN84 extended permit ip 192.168.84.0 255.255.255.0 any
access-list ACL_VLAN84 extended permit ip any 192.168.84.0 255.255.255.0
access-list ACL_VLAN352 extended permit ip 172.16.206.0 255.255.255.0 any
access-list ACL_VLAN352 extended permit ip any 172.16.206.0 255.255.255.0
access-list ACL_VLAN54_IN extended permit ip 192.168.54.0 255.255.255.0 any
access-list ACL_VLAN54_OUT extended permit ip any 192.168.54.0 255.255.255.0
access-list ACL_HK_line extended permit ip 192.168.63.0 255.255.255.0 any
access-list ACL_HK_line extended permit ip any 192.168.63.0 255.255.255.0
access-list ACL_HK_line extended permit ip 172.16.202.0 255.255.255.0 any
```

```
access-list ACL_HK_line extended permit ip any 172.16.202.0 255.255.255.0
access-list ACL_HK_line extended permit ip 192.168.23.0 255.255.255.0 any
access-list ACL_HK_line extended permit ip any 192.168.23.0 255.255.255.0
access-list ACL_HK_line extended permit ip 192.168.72.0 255.255.255.0 any
access-list ACL_HK_line extended permit ip any 192.168.72.0 255.255.255.0
access-list ACL_HK_line extended permit ip 172.16.213.0 255.255.255.0 any
access-list ACL_HK_line extended permit ip any 172.16.213.0 255.255.255.0
access-list ACL_HK_line extended permit ip 192.168.42.0 255.255.255.0 any
access-list ACL_HK_line extended permit ip any 192.168.42.0 255.255.255.0
access-list ACL_HK_line extended permit ip 172.16.214.0 255.255.255.0 any
access-list ACL_HK_line extended permit ip any 172.16.214.0 255.255.255.0
access-list ACL_VLAN50_IN extended permit ip 192.168.50.0 255.255.255.0 any
access-list ACL_VLAN302_HK extended permit ip 172.16.245.0 255.255.255.0 any
access-list ACL_VLAN302_HK extended permit ip any 172.16.245.0 255.255.255.0
access-list ACL_VLAN68_OUT extended permit ip any 192.168.68.0 255.255.255.0
access-list SOFTWARE_SERVER extended permit ip host 192.168.99.9 any
access-list ACL_VLAN30_IN extended permit ip 192.168.30.0 255.255.255.0 any
access-list ACL_VLAN30_IN extended permit ip any 192.168.30.0 255.255.255.0
access-list ACL_VLAN30_OUT extended permit ip any 192.168.30.0 255.255.255.0
access-list ACL_VLAN30_OUT extended permit ip 192.168.30.0 255.255.255.0 any
access-list ACL_VLAN222_IN extended permit ip 192.168.222.0 255.255.255.0 any
access-list ACL_VLAN222_IN extended permit ip any 192.168.222.0 255.255.255.0
access-list ACL_VLAN222_OUT extended permit ip any 192.168.222.0 255.255.255.0
access-list ACL_VLAN222_OUT extended permit ip 192.168.222.0 255.255.255.0 any
access-list ACL_VLAN300_IN extended permit ip any 192.168.230.0 255.255.255.0
access-list ACL_VLAN300_OUT extended permit ip 192.168.230.0 255.255.255.0 any
access-list ACL_VLAN320_IN extended permit ip any 172.16.220.0 255.255.255.0
access-list ACL_VLAN320_OUT extended permit ip 172.16.220.0 255.255.255.0 any
access-list ACL_VLAN310_IN extended permit ip any 172.16.210.0 255.255.255.0
access-list ACL_VLAN310_OUT extended permit ip 172.16.210.0 255.255.255.0 any
access-list ACL_VLAN97_IN extended permit ip any 192.168.97.0 255.255.255.0
access-list ACL_VLAN97_OUT extended permit ip 192.168.97.0 255.255.255.0 any
access-list ACL_VLAN94_IN extended permit ip any 192.168.94.0 255.255.255.0
access-list ACL_VLAN94_OUT extended permit ip 192.168.94.0 255.255.255.0 any
access-list ACL_VLAN90_IN extended permit ip any 192.168.90.0 255.255.255.0
access-list ACL_VLAN90_OUT extended permit ip 192.168.90.0 255.255.255.0 any
access-list ACL_1GB2019 extended deny ip host 192.168.250.12 any
access-list ACL_1GB2019 extended deny ip host 192.168.250.50 any
access-list ACL_1GB2019 extended deny ip host 192.168.250.51 any
access-list ACL_1GB2019 extended deny ip host 192.168.250.52 any
access-list ACL_1GB2019 extended deny ip host 192.168.250.53 any
access-list ACL_1GB2019 extended permit ip 192.168.74.0 255.255.255.0 any
access-list ACL_1GB2019 extended permit ip any 172.16.201.0 255.255.255.0
access-list ACL_1GB2019 extended permit ip 172.16.201.0 255.255.255.0 any
access-list ACL_1GB2019 extended permit ip any 172.16.154.0 255.255.255.0
access-list ACL_1GB2019 extended permit ip 172.16.154.0 255.255.255.0 any
access-list ACL_VLAN211_OUT extended permit ip 192.168.211.0 255.255.255.0 any
access-list ACL_VLAN211_IN extended permit ip any 192.168.211.0 255.255.255.0
access-list ACL_VLAN63_IN extended permit ip any 192.168.63.0 255.255.255.0
access-list ACL_VLAN63_OUT extended permit ip 192.168.63.0 255.255.255.0 any
```

```
access-list ACL_HK30.5&6_IN extended permit ip any host 192.168.30.5
access-list ACL_HK30.5&6_IN extended permit ip any host 192.168.30.6
access-list ACL_HK30.5&6_IN extended permit ip any 192.168.30.224 255.255.255.224
access-list ACL_HK30.5&6_OUT extended permit ip host 192.168.30.5 any
access-list ACL_HK30.5&6_OUT extended permit ip host 192.168.30.6 any
access-list ACL_HK30.5&6_OUT extended permit ip 192.168.30.224 255.255.255.224 any
access-list ACL_VLAN323_IN extended permit ip any 172.16.213.0 255.255.255.0
access-list ACL_VLAN323_OUT extended permit ip 172.16.213.0 255.255.255.0 any
access-list ACL_VLAN420_IN extended permit ip any 172.16.200.0 255.255.255.0
access-list ACL_VLAN420_OUT extended permit ip 172.16.200.0 255.255.255.0 any
access-list ACL_VLAN422_IN extended permit ip any 172.16.202.0 255.255.255.0
access-list ACL_VLAN422_OUT extended permit ip 172.16.202.0 255.255.255.0 any
access-list ACL_VLAN414_IN extended permit ip any 172.16.104.0 255.255.255.0
access-list ACL_VLAN414_OUT extended permit ip 172.16.104.0 255.255.255.0 any
access-list global_mpc extended permit ip any any
access-list ACL_VLAN23_IN extended permit ip any 192.168.23.0 255.255.255.0
access-list ACL_VLAN23_OUT extended permit ip 192.168.23.0 255.255.255.0 any
access-list ACL_VLAN72_HK extended permit ip 192.168.72.0 255.255.255.0 any
access-list ACL_VLAN72_HK extended permit ip any 192.168.72.0 255.255.255.0
access-list ACL_VLAN1 extended permit ip 192.168.200.0 255.255.255.0 any
access-list ACL_VLAN1 extended permit ip any 192.168.200.0 255.255.255.0
access-list ACL_VLAN330_IN extended permit ip any 172.16.230.0 255.255.255.0
access-list ACL_VLAN330_OUT extended permit ip 172.16.230.0 255.255.255.0 any
access-list ACL_VLAN54 extended permit ip 192.168.54.0 255.255.255.0 any
access-list ACL_VLAN301_HK extended permit ip 172.16.101.0 255.255.255.0 any
access-list ACL_VLAN301_HK extended permit ip any 172.16.101.0 255.255.255.0
access-list ACL_VLAN304_HK extended permit ip 172.16.204.0 255.255.255.0 any
access-list ACL_VLAN304_HK extended permit ip any 172.16.204.0 255.255.255.0
access-list limitto50mbps extended permit ip 192.168.99.0 255.255.255.0 any
access-list limitto50mbps extended permit ip any 192.168.99.0 255.255.255.0
access-list limitto50mbps extended permit ip any 172.16.99.0 255.255.255.0
access-list limitto50mbps extended permit ip 172.16.99.0 255.255.255.0 any
access-list ACL_VLAN307_HK extended permit ip 172.16.247.0 255.255.255.0 any
access-list ACL_VLAN307_HK extended permit ip any 172.16.247.0 255.255.255.0
access-list ACL_VLAN308_HK extended permit ip 172.16.248.0 255.255.255.0 any
access-list ACL_VLAN308_HK extended permit ip any 172.16.248.0 255.255.255.0
access-list ACL_VLAN353 extended permit ip 172.16.207.0 255.255.255.0 any
access-list ACL_VLAN353 extended permit ip any 172.16.207.0 255.255.255.0
access-list ACL_VLAN354 extended permit ip 172.16.208.0 255.255.255.0 any
access-list ACL_VLAN354 extended permit ip any 172.16.208.0 255.255.255.0
access-list ACL_VLAN357 extended permit ip 172.16.209.0 255.255.255.0 any
access-list ACL_VLAN357 extended permit ip any 172.16.209.0 255.255.255.0
access-list ACL_VLAN355 extended permit ip 172.16.215.0 255.255.255.0 any
access-list ACL_VLAN355 extended permit ip any 172.16.215.0 255.255.255.0
access-list ACL_VLAN356 extended permit ip 172.16.216.0 255.255.255.0 any
access-list ACL_VLAN356 extended permit ip any 172.16.216.0 255.255.255.0
access-list ACL_VLAN335 extended permit ip 172.17.235.0 255.255.255.0 any
access-list ACL_VLAN335 extended permit ip any 172.17.235.0 255.255.255.0
access-list ACL_VLAN338 extended permit ip 172.16.190.0 255.255.255.0 any
access-list ACL_VLAN338 extended permit ip any 172.16.190.0 255.255.255.0
```

```
access-list ACL_VLAN339 extended permit ip 172.16.195.0 255.255.255.0 any
access-list ACL_VLAN339 extended permit ip any 172.16.195.0 255.255.255.0
access-list ACL_VLAN337 extended permit ip 172.16.197.0 255.255.255.0 any
access-list ACL_VLAN337 extended permit ip any 172.16.197.0 255.255.255.0
access-list ACL_VLAN107 extended permit ip 172.16.187.0 255.255.255.0 any
access-list ACL_VLAN107 extended permit ip any 172.16.187.0 255.255.255.0
access-list ACL_VLAN371 extended permit ip 172.16.251.0 255.255.255.0 any
access-list ACL_VLAN371 extended permit ip any 172.16.251.0 255.255.255.0
access-list ACL_VLAN372 extended permit ip 172.16.252.0 255.255.255.0 any
access-list ACL_VLAN372 extended permit ip any 172.16.252.0 255.255.255.0
access-list ACL_VLAN373 extended permit ip 172.16.253.0 255.255.255.0 any
access-list ACL_VLAN373 extended permit ip any 172.16.253.0 255.255.255.0
access-list ACL_VLAN374 extended permit ip 172.16.254.0 255.255.255.0 any
access-list ACL_VLAN374 extended permit ip any 172.16.254.0 255.255.255.0
access-list ACL_VLAN361 extended permit ip 172.16.153.0 255.255.255.0 any
access-list ACL_VLAN361 extended permit ip any 172.16.153.0 255.255.255.0
access-list ACL_VLAN108 extended permit ip 172.16.188.0 255.255.255.0 any
access-list ACL_VLAN108 extended permit ip any 172.16.188.0 255.255.255.0
access-list ACL_VLAN555 extended permit ip 172.16.249.0 255.255.255.0 any
access-list ACL_VLAN555 extended permit ip any 172.16.249.0 255.255.255.0
access-list ACL_VLAN556 extended permit ip 192.168.98.0 255.255.255.0 any
access-list ACL_VLAN556 extended permit ip any 192.168.98.0 255.255.255.0
access-list ACL_VLAN95_HK extended permit ip 192.168.95.0 255.255.255.0 any
access-list ACL_VLAN95_HK extended permit ip any 192.168.95.0 255.255.255.0
access-list inside_access_in extended permit ip any host 103.208.33.219 inactive
access-list inside_access_in extended permit ip any host 8.8.8.8
access-list inside_access_in extended deny ip any host 61.188.37.216 inactive
access-list inside_access_in extended deny ip any host 103.10.206.7 inactive
access-list inside_access_in extended deny ip any host 103.10.206.19 inactive
access-list inside_access_in extended deny ip any host 106.11.47.6 inactive
access-list inside_access_in extended deny ip any host 61.216.5.103 inactive
access-list inside_access_in extended deny ip any host 192.168.73.11 inactive
access-list inside_access_in extended deny ip any host 203.119.245.36 inactive
access-list inside_access_in extended deny ip any host 59.36.120.122 inactive
access-list inside_access_in extended deny ip any host 220.249.243.180 inactive
access-list inside_access_in extended deny ip any host 58.27.5.35 inactive
access-list inside_access_in extended deny ip any host 120.92.32.209 inactive
access-list inside_access_in extended deny ip any host 47.91.173.37 inactive
access-list inside_access_in extended deny ip any host 140.210.71.155 inactive
access-list inside_access_in extended deny ip any host 103.235.46.39 inactive
access-list inside_access_in extended deny ip any host 58.27.5.36 inactive
access-list inside_access_in extended deny ip any host 203.205.219.196 inactive
access-list inside_access_in extended deny ip any host 203.205.255.143 inactive
access-list inside_access_in extended deny ip any host 58.251.121.55 inactive
access-list inside_access_in extended deny ip any host 203.205.179.171 inactive
access-list inside_access_in extended deny ip any host 106.2.29.11 inactive
access-list inside_access_in extended deny ip any host 3.1.247.245 inactive
access-list inside_access_in extended deny ip any host 46.137.188.54 inactive
access-list inside_access_in extended deny ip any host 220.181.111.148 inactive
access-list inside_access_in extended deny ip any host 220.181.111.147 inactive
```

```
access-list inside_access_in extended deny ip any host 192.168.1.255 inactive
access-list inside_access_in extended deny ip any host 183.232.91.109 inactive
access-list inside_access_in extended deny ip any host 120.92.33.171 inactive
access-list inside_access_in extended deny ip any host 203.205.236.76 inactive
access-list inside_access_in extended deny ip any host 18.138.187.234 inactive
access-list inside_access_in extended deny ip any host 203.205.128.173 inactive
access-list inside_access_in extended deny ip any host 154.217.25.3 inactive
access-list inside_access_in extended deny ip any host 103.208.33.219 inactive
access-list inside_access_in extended deny ip any host 149.154.167.51 inactive
access-list inside_access_in extended deny ip any host 13.94.40.40 inactive
access-list inside_access_in extended deny ip any host 103.10.206.31 inactive
access-list inside_access_in extended deny ip any host 203.205.255.191 inactive
access-list inside_access_in extended deny ip any host 211.45.70.238 inactive
access-list inside_access_in extended deny ip any host 154.204.28.100 inactive
access-list inside_access_in extended deny ip any host 103.210.238.186 inactive
access-list inside_access_in extended permit ip any any
access-list ACL_VLAN358 extended permit ip 172.16.150.0 255.255.255.0 any
access-list ACL_VLAN358 extended permit ip any 172.16.150.0 255.255.255.0
access-list ACL_VLAN359 extended permit ip 172.16.151.0 255.255.255.0 any
access-list ACL_VLAN359 extended permit ip any 172.16.151.0 255.255.255.0
access-list ACL_VLAN360 extended permit ip 172.16.152.0 255.255.255.0 any
access-list ACL_VLAN360 extended permit ip any 172.16.152.0 255.255.255.0
access-list ACL_VLAN351 extended permit ip any 172.16.217.0 255.255.255.0
access-list ACL_VLAN351 extended permit ip 172.16.217.0 255.255.255.0 any
access-list ACL_VLAN350 extended permit ip 172.16.155.0 255.255.255.0 any
access-list ACL_VLAN350 extended permit ip any 172.16.155.0 255.255.255.0
access-list ACL_VLAN557 extended permit ip 172.16.250.0 255.255.255.0 any
access-list ACL_VLAN557 extended permit ip any 172.16.250.0 255.255.255.0
!
snmp-map SNMP_VERSION_1_2
  deny version 1
  deny version 2
!
snmp cpu threshold rising 80% 30
snmp interface threshold 90%
pager lines 24
logging enable
logging timestamp
logging list SLA-LIST message 622001
logging trap SLA-LIST
logging history SLA-LIST
logging asdm informational
logging host inside 192.168.99.240
logging host inside 192.168.250.250
logging class snmp trap informational
flow-export destination inside 192.168.250.12 2055
flow-export active refresh-interval 60
mtu outside 1500
mtu inside 1500
mtu inside2 1500
```

```
mtu 1GB_2019 1500
mtu HK 1500
mtu Globe/27 1500
mtu outsidewifi 1500
mtu dmz 1500
mtu management 1500
ip verify reverse-path interface outside
ip verify reverse-path interface inside
ip verify reverse-path interface 1GB_2019
ip verify reverse-path interface HK
ip verify reverse-path interface Globe/27
ip verify reverse-path interface outsidewifi
ip verify reverse-path interface dmz
no failover
no monitor-interface service-module
icmp unreachable rate-limit 1 burst-size 1
icmp deny any echo-reply outside
icmp deny any echo outside
icmp permit any inside
icmp permit host 192.168.250.12 inside
icmp deny any echo-reply HK
icmp deny any echo HK
icmp deny any echo-reply Globe/27
icmp deny any echo Globe/27
asdm history enable
arp timeout 14400
no arp permit-nonconnected
arp rate-limit 16384
nat (inside,outsidewifi) source dynamic any interface
nat (inside,1GB_2019) source dynamic any interface
nat (inside,outside) source static Office_8_PrivateIP_#1 Office_8_PublicIP_#1
nat (inside,outside) source static Office_8_PrivateIP_#2 Office_8_PublicIP_#2
nat (inside,outside) source static Office_8_PrivateIP_#3 Office_8_PublicIP_#3
nat (inside,outside) source static Office_8_PrivateIP_#4 Office_8_PublicIP_#4
nat (inside,Globe/27) source static Office_4B_PrivateIP_#1 Office_4B_PublicIP_#1
description Office4B_46.5_PAT
nat (inside,Globe/27) source static Office_C102CW_PrivateSubnet_#1
OfficeC102CW_PublicSubnet_#1
nat (inside,Globe/27) source static Office_Rm224A_PrivateSubnet_#1
Office_Rm224A_PublicSubnet_#1
nat (inside,Globe/27) source static Office_C103_PrivateSubnet#1
Office_C103_PublicSubnet#1
nat (inside,Globe/27) source static Office_CW101_PrivateSubnet#1
Office_CW101_PublicSubnet#1
nat (inside,Globe/27) source static Office_OFFICE5B_PrivateSubnet#1
Office_OFFICE5B_PublicSubnet#1
nat (inside,Globe/27) source static Office_3CTR_PrivateIP_#1 Office_3CTR_PublicIP_#1
nat (inside,Globe/27) source static Office_C300A_PrivateSubnet_#1
Office_C300A_PublicSubnet_#1
nat (inside,Globe/27) source static WINGB_OFFICE2_PrivateSubnet#1
```

```
WINGB_OFFICE2_PublicSubnet#1
nat (inside,Globe/27) source static Office_4A_PrivateIP_#1 Office_4A_PublicIP_#1
nat (inside,Globe/27) source static Office_9B_PrivateIP_#1 Office_9B_PublicIP_#1
nat (inside,Globe/27) source static Office_6C_PrivateSubnet#1
Office_6C_PublicSubnet#1
nat (inside,Globe/27) source static Office_9C_PrivateSubnet#1
Office_9C_PublicSubnet#1
nat (inside,Globe/27) source static Office_C102_PrivateSubnet#1
Office_C102_PublicSubnet#1
nat (inside,Globe/27) source static Office_B1F-OF4_PrivateSubnet#1
Office_B1F-OF4_PublicSubnet#1
nat (inside,Globe/27) source static Room_201_PrivateSubnet#1 Room_201_PublicSubnet#1
nat (inside,Globe/27) source static Office_B1F_OF3_PrivateSubnet#1
Office_B1F_OF3_PublicSubnet#1
nat (inside,Globe/27) source static Office_6A_PrivateIP_#1 Office_6A_PublicIP_#1
nat (inside,Globe/27) source static Office_IT_PrivateIP_#1 Office_IT_PublicIP_#1
nat (inside,Globe/27) source static Office_6A(Real6B-ung-isa)_PrivateIP_#1
Office_6A(Real6B-ung-isa)_PublicIP_#1
nat (inside,Globe/27) source static Office_7_PrivateIP_#1 Office_7_PublicIP_#1
nat (inside,Globe/27) source static Office_9A_PrivateIP_#1 Office_9A_PublicIP_#1
nat (inside,Globe/27) source static Center_3rdFloor_PrivateSubnet#1
Center_3rdFloor_PublicSubnet#1
nat (inside,Globe/27) source static Office_B1F-OF5_PrivateIP Office_B1F-OF5_PublicIP
nat (inside,HK) source static Office_7HK_PrivateIP Office_7HK_PublicIP
nat (inside,HK) source static Office_Room324HK_PrivateIP Office_Room324HK_PublicIP
nat (inside,HK) source static Office_2HK_PrivateIP Office_2HK_PublicIP
nat (inside,HK) source static Office_Room_301BHK_PrivateIP
Office_Room_301BHK_PublicIP
nat (inside,Globe/27) source static Center_Wing_3rdFloor_Room303_Local_PrivateIP
Center_Wing_3rdFloor_Room303_Local_PublicIP
nat (inside,outside) source static Office_2-HKtoLocal_PrivateIP
Office_2-HKtoLocal_PublicIP
nat (inside,outside) source static Office_8-HKtoLocal_PrivateIP
Office_8-HKtoLocal_PublicIP
nat (inside,outside) source static Room_301WINGB-2-HKtoLocal_PrivateIP
Room_301WINGB-2-HKtoLocal_PublicIP
nat (inside,Globe/27) source static WingB_3rdFloor_Room304_Local_PrivateIP
WingB_3rdFloor_Room304_Local_PublicIP
nat (inside,Globe/27) source static Room_301_Wing_B_Local_PrivateIP
Room_301_Wing_B_Local_PublicIP
nat (inside,Globe/27) source static Office_100_PrivateIP Office_100_PublicIP
nat (inside,Globe/27) source static WingB_2ndFloor_Room_201_Private
WingB_2ndFloor_Room_201_Public
nat (inside,Globe/27) source static WING_A_OFFICE_408B_Private
WING_A_OFFICE_408B_Public
nat (inside,HK) source static Room_345WINGB-HK_PrivateIP Room_345WINGB-HK_PublicIP
nat (inside,HK) source static CTR_2ndFloorRoomB-HKPrivateIP
CTR_2ndFloorRoomB-HKPublicIP
nat (inside,HK) source static CTR_2ndFloorRoomC-HKPrivateIP
CTR_2ndFloorRoomC-HKPublicIP
```

```

nat (inside,Globe/27) source static Office_C116-CW(R105)_PrivateIP#1
Office_C116-CW(R105)_PublicIP#1
nat (inside,Globe/27) source static Office_C116-CW(R104)_PrivateIP#1
Office_C116-CW(R105)_PublicIP#1
nat (inside,Globe/27) source static Office_C116-CW(R116)_PrivateIP#1
Office_C116-CW(R105)_PublicIP#1
nat (inside,Globe/27) source static Office_C116-CW(R117C)_PrivateIP#1
Office_C116-CW(R105)_PublicIP#1
nat (inside,Globe/27) source static Office_C116-CW(R117T)_PrivateIP#1
Office_C116-CW(R105)_PublicIP#1
nat (inside,Globe/27) source static Office_C107-CW_PrivateIP#1
Office_C107-CW_PublicIP#1
nat (inside,HK) source static Room_107_CW_PrivateSubnet#1 Room_107_CW_PublicSubnet#1
nat (inside,HK) source static WING_A_C409B_4th_Floor_HK_PrivateIP
WING_A_C409B_4th_Floor_HK_PublicIP
!
object network obj_any
  nat (inside,outside) dynamic interface
!
nat (inside,HK) after-auto source dynamic any interface
nat (inside,Globe/27) after-auto source dynamic any interface
access-group outside_access_in in interface outside
access-group inside_access_in in interface inside
access-group outside_access_in in interface HK
access-group outside_access_in in interface Globe/27
!
route-map route permit 10
  match ip address TeleOffice
  set ip next-hop 192.168.120.1

!
route-map route permit 30
  match ip address HK-Line
  set ip next-hop 45.195.92.193

!
route-map route permit 40
  match ip address ACL_1GB2019
  set ip next-hop 192.168.120.1

!
route-map route permit 50
  match ip address PAT#1_M104B
  set ip next-hop 203.177.118.33

!
router eigrp 10
  network 0.0.0.0 0.0.0.0
  passive-interface outside
  passive-interface 1GB_2019

```

```
passive-interface HK
passive-interface Globe/27
passive-interface outsidewifi
!
route outside 0.0.0.0 0.0.0.0 222.127.16.89 1
timeout xlate 3:00:00
timeout pat-xlate 0:00:30
timeout conn 1:00:00 half-closed 0:10:00 udp 0:02:00 sctp 0:02:00 icmp 0:00:02
timeout sunrpc 0:10:00 h323 0:05:00 h225 1:00:00 mgcp 0:05:00 mgcp-pat 0:05:00
timeout sip 0:30:00 sip_media 0:02:00 sip-invite 0:03:00 sip-disconnect 0:02:00
timeout sip-provisional-media 0:02:00 uauth 0:05:00 absolute
timeout tcp-proxy-reassembly 0:01:00
timeout floating-conn 0:00:00
timeout conn-holddown 0:00:15
timeout igrp stale-route 0:01:10
user-identity default-domain LOCAL
aaa authentication http console LOCAL
aaa authentication ssh console LOCAL
aaa authentication login-history
http server enable
http 192.168.253.0 255.255.255.0 management
http 0.0.0.0 0.0.0.0 inside
snmp-server host inside 192.168.99.240 community ***** version 2c
snmp-server host inside 192.168.99.241 community ***** version 2c
snmp-server host inside 192.168.99.252 community ***** version 2c
snmp-server host inside 192.168.250.12 community ***** version 2c
snmp-server host inside 192.168.250.250 community ***** version 2c
no snmp-server location
no snmp-server contact
snmp-server community *****
snmp-server enable traps syslog
snmp-server enable traps ipsec start stop
snmp-server enable traps memory-threshold
snmp-server enable traps interface-threshold
snmp-server enable traps remote-access session-threshold-exceeded
snmp-server enable traps connection-limit-reached
snmp-server enable traps cpu threshold rising
snmp-server enable traps ikev2 start stop
snmp-server enable traps nat packet-discard
snmp-server enable traps config
sla monitor 1
  type echo protocol ipIcmpEcho 47.75.36.57 interface outside
  num-packets 5
  frequency 30
sla monitor schedule 1 life forever start-time now
service sw-reset-button
crypto ipsec security-association pmtu-aging infinite
crypto ca trustpool policy
crypto ikev1 enable inside2
!
```

```
track 1 rtr 1 reachability
telnet timeout 5
no ssh stricthostkeycheck
ssh 0.0.0.0 0.0.0.0 inside
ssh timeout 5
ssh key-exchange group dh-group1-sha1
console timeout 0
dhcpd auto_config outside
!
threat-detection basic-threat
threat-detection scanning-threat
threat-detection statistics
threat-detection statistics tcp-intercept rate-interval 30 burst-rate 400
average-rate 200
ssl cipher default custom "AES128-SHA:DES-CBC3-SHA"
ssl cipher tlsv1 custom "AES128-SHA:DES-CBC3-SHA"
ssl cipher dtlsv1 custom "AES128-SHA:DES-CBC3-SHA"
dynamic-access-policy-record DfltAccessPolicy
username m.mark password
$sha512$5000$+yLOB73KONT7bAw/uG309g==\$1tFQ+VQmku4KKReotyKf3w== pbkdf2
username m.singyee password
$sha512$5000$5Mx3f3xjcsUUwPhchFL8Ww==\$moSzJ9lHsN0LuowGZXwJkQ== pbkdf2
username admin password
$sha512$5000$9IcktJRPRLQk1U+jkUsezg==\$ilu0GYlctCSoLFHPT8eVug== pbkdf2 privilege 15
username dnzrwnfrncsc password
$sha512$5000$E6mae508m2e8g4oCnpRMxA==\$+am2p0hJ1zWp/kU0fzR+BQ== pbkdf2 privilege 15
username jgonzales password
$sha512$5000$NV0ukBB7ovGoY4iTENAAw==\$0BkwyA0vsamOrHI+u0onug== pbkdf2 privilege 15
!
class-map CLASS_VLAN72
  match access-list ACL_VLAN72
class-map CLASS_HK30.5&6_IN
  match access-list ACL_HK30.5&6_IN
class-map CLASS_VLAN42
  match access-list ACL_VLAN42
class-map CLASS_VLAN54
  match access-list ACL_VLAN54
class-map CLASS_VLAN23
  match access-list ACL_VLAN23
class-map CLASS_VLAN46
  match access-list ACL_VLAN46
class-map CLASS_VLAN30
  match access-list ACL_VLAN30
class-map CLASS_VLAN84
  match access-list ACL_VLAN84
class-map CLASS_VLAN97
  match access-list ACL_VLAN97
class-map CLASS_HK30.5&6_OUT
  match access-list ACL_HK30.5&6_OUT
class-map CLASS_VLAN82
```

```
match access-list ACL_VLAN82
class-map CLASS_VLAN83
  match access-list ACL_VLAN83
class-map CLASS_VLAN50_OUT
  match access-list ACL_VLAN50_OUT
class-map CLASS_VLAN63_OUT
  match access-list ACL_VLAN63_OUT
class-map CLASS_VLAN40_OUT
  match access-list ACL_VLAN40_OUT
class-map CLASS_VLAN73_OUT
  match access-list ACL_VLAN73_OUT
class-map CLASS_VLAN94_IN
  match access-list ACL_VLAN94_IN
class-map CLASS_VLAN70_OUT
  match access-list ACL_VLAN70_OUT
class-map CLASS_VLAN68_IN
  match access-list ACL_VLAN68_IN
class-map CLASS_VLAN97_IN
  match access-list ACL_VLAN97_IN
class-map CLASS_VLAN60_OUT
  match access-list ACL_VLAN60_OUT
class-map CLASS_VLAN80_IN
  match access-list ACL_VLAN80_IN
class-map CLASS_VLAN54_OUT
  match access-list ACL_VLAN54_OUT
class-map CLASS_VLAN23_OUT
  match access-list ACL_VLAN23_OUT
class-map global_policy
class-map CLASS_VLAN95_HK
  match access-list ACL_VLAN95_HK
class-map CLASS_VLAN66_OUT
  match access-list ACL_VLAN66_OUT
class-map CLASS_VLAN90_IN
  match access-list ACL_VLAN90_IN
class-map CLASS_VLAN74_OUT
  match access-list ACL_VLAN74_OUT
class-map CLASS_VLAN30_OUT
  match access-list ACL_VLAN30_OUT
class-map CLASS_VLAN46_OUT
  match access-list ACL_VLAN46_OUT
class-map CLASS_VLAN20_OUT
  match access-list ACL_VLAN20_OUT
class-map CLASS_VLAN57_OUT
  match access-list ACL_VLAN57_OUT
class-map CLASS_VLAN40_IN
  match access-list ACL_VLAN40_IN
class-map CLASS_VLAN73_IN
  match access-list ACL_VLAN73_IN
class-map CLASS_VLAN94_OUT
  match access-list ACL_VLAN94_OUT
```

```
class-map CLASS_VLAN50_IN
  match access-list ACL_VLAN50_IN
class-map CLASS_VLAN63_IN
  match access-list ACL_VLAN63_IN
class-map CLASS_VLAN60_IN
  match access-list ACL_VLAN60_IN
class-map CLASS_VLAN70_IN
  match access-list ACL_VLAN70_IN
class-map CLASS_VLAN68_OUT
  match access-list ACL_VLAN68_OUT
class-map CLASS_VLAN97_OUT
  match access-list ACL_VLAN97_OUT
class-map CLASS_VLAN99_IN
  match access-list ACL_VLAN99_IN
class-map CLASS_VLAN66_IN
  match access-list ACL_VLAN66_IN
class-map CLASS_VLAN90_OUT
  match access-list ACL_VLAN90_OUT
class-map CLASS_VLAN80_OUT
  match access-list ACL_VLAN80_OUT
class-map CLASS_VLAN54_IN
  match access-list ACL_VLAN54_IN
class-map CLASS_VLAN23_IN
  match access-list ACL_VLAN23_IN
class-map CLASS_VLAN72_HK
  match access-list ACL_VLAN72_HK
class-map CLASS_VLAN46_IN
  match access-list ACL_VLAN46
class-map CLASS_VLAN20_IN
  match access-list ACL_VLAN20_IN
class-map CLASS_VLAN57_IN
  match access-list ACL_VLAN57_IN
class-map CLASS_VLAN74_IN
  match access-list ACL_VLAN74_IN
class-map CLASS_VLAN30_IN
  match access-list ACL_VLAN30_IN
class-map CLASS_VLAN224_OUT
  match access-list ACL_VLAN224_OUT
class-map CLASS_VLAN422_OUT
  match access-list ACL_VLAN422_OUT
class-map CLASS_VLAN205_OUT
  match access-list ACL_VLAN205_OUT
class-map CLASS_VLAN420_OUT
  match access-list ACL_VLAN420_OUT
class-map CLASS_VLAN111_OUT
  match access-list ACL_VLAN111_OUT
class-map CLASS_VLAN320_OUT
  match access-list ACL_VLAN320_OUT
class-map CLASS_VLAN414_OUT
  match access-list ACL_VLAN414_OUT
```

```
class-map CLASS_VLAN330_OUT
  match access-list ACL_VLAN330_OUT
class-map CLASS_VLAN210_OUT
  match access-list ACL_VLAN210_OUT
class-map CLASS_VLAN223_OUT
  match access-list ACL_VLAN223_OUT
class-map CLASS_VLAN300_OUT
  match access-list ACL_VLAN300_OUT
class-map sfr
  match access-list sfr_redirect
class-map CLASS_VLAN222_OUT
  match access-list ACL_VLAN222_OUT
class-map CLASS_VLAN310_OUT
  match access-list ACL_VLAN310_OUT
class-map CLASS_VLAN211_OUT
  match access-list ACL_VLAN211_OUT
class-map CLASS_VLAN323_OUT
  match access-list ACL_VLAN323_OUT
class-map limitto50mbps
  match access-list limitto50mbps
class-map CLASS_VLAN224_IN
  match access-list ACL_VLAN224_IN
class-map CLASS_VLAN422_IN
  match access-list ACL_VLAN422_IN
class-map inspection_default
  match default-inspection-traffic
class-map CLASS_VLAN420_IN
  match access-list ACL_VLAN420_IN
class-map CLASS_VLAN301_HK
  match access-list ACL_VLAN301_HK
class-map default
class-map CLASS_VLAN205_IN
  match access-list ACL_VLAN205_IN
class-map CLASS_VLAN330_IN
  match access-list ACL_VLAN330_IN
class-map CLASS_VLAN111_IN
  match access-list ACL_VLAN111_IN
class-map CLASS_VLAN320_IN
  match access-list ACL_VLAN320_IN
class-map CLASS_VLAN414_IN
  match access-list ACL_VLAN414_IN
class-map CLASS_VLAN222_IN
  match access-list ACL_VLAN222_IN
class-map CLASS_VLAN310_IN
  match access-list ACL_VLAN310_IN
class-map CLASS_VLAN211_IN
  match access-list ACL_VLAN211_IN
class-map CLASS_VLAN323_IN
  match access-list ACL_VLAN323_IN
class-map CLASS_VLAN210_IN
```

```
match access-list ACL_VLAN210_IN
class-map CLASS_VLAN223_IN
  match access-list ACL_VLAN223_IN
class-map CLASS_VLAN300_IN
  match access-list ACL_VLAN300_IN
class-map CLASS_VLAN304_HK
  match access-list ACL_VLAN304_HK
class-map CLASS_VLAN501
  match access-list ACL_VLAN501
class-map CLASS_VLAN545
  match access-list ACL_VLAN545
class-map CLASS_VLAN554
  match access-list ACL_VLAN554
class-map CLASS_VLAN343
  match access-list ACL_VLAN343
class-map CLASS_VLAN352
  match access-list ACL_VLAN352
class-map CLASS_VLAN307
  match access-list ACL_VLAN307_HK
class-map CLASS_VLAN361
  match access-list ACL_VLAN361
class-map CLASS_VLAN324
  match access-list ACL_VLAN324
class-map CLASS_VLAN423
  match access-list ACL_VLAN423
class-map CLASS_VLAN500
  match access-list ACL_VLAN500
class-map CLASS_VLAN445
  match access-list ACL_VLAN445
class-map CLASS_VLAN342
  match access-list ACL_VLAN342
class-map CLASS_VLAN353
  match access-list ACL_VLAN353
class-map CLASS_VLAN335
  match access-list ACL_VLAN335
class-map CLASS_VLAN371
  match access-list ACL_VLAN371
class-map CLASS_VLAN555
  match access-list ACL_VLAN555
class-map CLASS_VLAN360
  match access-list ACL_VLAN360
class-map CLASS_VLAN420
  match access-list ACL_VLAN420
class-map CLASS_VLAN341
  match access-list ACL_VLAN341
class-map CLASS_VLAN107
  match access-list ACL_VLAN107
class-map CLASS_VLAN372
  match access-list ACL_VLAN372
class-map CLASS_VLAN556
```

```
match access-list ACL_VLAN556
class-map CLASS_VLAN350
  match access-list ACL_VLAN350
class-map CLASS_VLAN340
  match access-list ACL_VLAN340
class-map CLASS_VLAN430
  match access-list ACL_VLAN430
class-map CLASS_VLAN337
  match access-list ACL_VLAN337
class-map CLASS_VLAN373
  match access-list ACL_VLAN373
class-map CLASS_VLAN351
  match access-list ACL_VLAN351
class-map CLASS_VLAN557
  match access-list ACL_VLAN557
class-map CLASS_VLAN330
  match access-list ACL_VLAN330
class-map CLASS_VLAN356
  match access-list ACL_VLAN356
class-map CLASS_VLAN374
  match access-list ACL_VLAN374
class-map CLASS_VLAN1
  match access-list ACL_VLAN1
class-map CLASS_VLAN504
  match access-list ACL_VLAN504
class-map CLASS_VLAN100
  match access-list ACL_VLAN100
class-map CLASS_VLAN302
  match access-list ACL_VLAN302_HK
class-map CLASS_VLAN357
  match access-list ACL_VLAN357
class-map CLASS_VLAN222
  match access-list ACL_VLAN222
class-map CLASS_VLAN323
  match access-list ACL_VLAN323
class-map CLASS_VLAN424
  match access-list ACL_VLAN424
class-map CLASS_VLAN354
  match access-list ACL_VLAN354
class-map CLASS_VLAN553
  match access-list ACL_VLAN553
class-map CLASS_VLAN344
  match access-list ACL_VLAN344
class-map CLASS_VLAN355
  match access-list ACL_VLAN355
class-map CLASS_VLAN419
  match access-list ACL_VLAN419
class-map global_netflow
  match access-list global_mpc
class-map CLASS_VLAN358
```

```
match access-list ACL_VLAN358
class-map CLASS_VLAN359
  match access-list ACL_VLAN359
class-map CLASS_VLAN338
  match access-list ACL_VLAN338
class-map CLASS_VLAN339
  match access-list ACL_VLAN339
class-map CLASS_VLAN108
  match access-list ACL_VLAN108
class-map CLASS_VLAN308
  match access-list ACL_VLAN308_HK
!
!
policy-map type inspect dns preset_dns_map
parameters
  message-length maximum client auto
  message-length maximum 512
  no tcp-inspection
policy-map HK
  class CLASS_VLAN63_IN
    police input 10000000
  class CLASS_VLAN63_OUT
    police output 10000000
  class CLASS_HK30.5&6_IN
    police input 10000000
  class CLASS_HK30.5&6_OUT
    police output 10000000
  class CLASS_VLAN323_IN
    police input 5000000
  class CLASS_VLAN323_OUT
    police output 5000000
  class CLASS_VLAN422_IN
    police input 10000000
  class CLASS_VLAN422_OUT
    police output 10000000
  class CLASS_VLAN23_IN
    police input 5000000
  class CLASS_VLAN23_OUT
    police output 5000000
  class CLASS_VLAN72_HK
    police output 20000000
    police input 20000000
  class CLASS_VLAN42
    police input 5000000
    police output 5000000
  class CLASS_VLAN324
    police input 5000000
    police output 5000000
  class CLASS_VLAN501
    police input 10000000
```

```
police output 10000000
class CLASS_VLAN500
police input 5000000
police output 5000000
class CLASS_VLAN545
police input 5000000
police output 5000000
class CLASS_VLAN82
police input 5000000
police output 5000000
class CLASS_VLAN342
police output 5000000
police input 5000000
class CLASS_VLAN554
police input 15000000
police output 15000000
class CLASS_VLAN344
police output 15000000
police input 15000000
class CLASS_VLAN84
police output 5000000
police input 5000000
class CLASS_VLAN302
police input 10000000
police output 10000000
class CLASS_VLAN307
police input 5000000
police output 5000000
class CLASS_VLAN308
police input 5000000
police output 5000000
class CLASS_VLAN361
police input 30000000
police output 30000000
class CLASS_VLAN108
police input 10000000
police output 10000000
class CLASS_VLAN555
police input 100000000
police output 100000000
class CLASS_VLAN556
police input 5000000
police output 5000000
policy-map type inspect dns migrated_dns_map_1
parameters
  message-length maximum client auto
  message-length maximum 512
  no tcp-inspection
policy-map global_policy
  class inspection_default
```

```
inspect dns migrated_dns_map_1
inspect ftp
inspect h323 h225
inspect h323 ras
inspect ip-options
inspect netbios
inspect rsh
inspect rtsp
inspect skinny
inspect esmtp
inspect sqlnet
inspect sunrpc
inspect tftp
inspect sip
inspect xdmcp
inspect icmp
inspect pptp
inspect snmp SNMP_VERSION_1_2
inspect stun
inspect icmp error
inspect http
class CLASS_VLAN80_IN
police input 20000000
class CLASS_VLAN80_OUT
police output 20000000
class CLASS_VLAN46_IN
police input 20000000
class CLASS_VLAN46_OUT
police output 20000000
class CLASS_VLAN40_IN
police input 30000000
class CLASS_VLAN40_OUT
police output 30000000
class CLASS_VLAN11_IN
police input 5000000
class CLASS_VLAN11_OUT
police output 5000000
class CLASS_VLAN20_IN
police input 40000000
class CLASS_VLAN20_OUT
police output 40000000
class CLASS_VLAN210_IN
police input 5000000
class CLASS_VLAN210_OUT
police output 5000000
class CLASS_VLAN73_IN
police input 20000000
class CLASS_VLAN74_IN
police input 20000000
class CLASS_VLAN73_OUT
```

```
police output 20000000
class CLASS_VLAN74_OUT
  police output 20000000
class CLASS_VLAN70_IN
  police input 40000000
class CLASS_VLAN70_OUT
  police output 40000000
class sfr
  sfr fail-open
class CLASS_VLAN205_IN
  police input 10000000
class CLASS_VLAN205_OUT
  police output 10000000
class CLASS_VLAN224_IN
  police input 10000000
class CLASS_VLAN224_OUT
  police output 10000000
class CLASS_VLAN57_IN
  police input 20000000
class CLASS_VLAN57_OUT
  police output 20000000
class CLASS_VLAN223_IN
  police input 5000000
class CLASS_VLAN223_OUT
  police output 5000000
class CLASS_VLAN60_IN
  police input 20000000
class CLASS_VLAN60_OUT
  police output 20000000
class CLASS_VLAN66_IN
  police input 20000000
class CLASS_VLAN66_OUT
  police output 20000000
class CLASS_VLAN54_IN
  police input 20000000
class CLASS_VLAN54_OUT
  police output 20000000
class CLASS_VLAN50_IN
  police input 20000000
class CLASS_VLAN50_OUT
  police output 20000000
class CLASS_VLAN68_IN
  police input 10000000
class CLASS_VLAN68_OUT
  police output 10000000
class global_netflow
  flow-export event-type all destination 192.168.250.12
class CLASS_VLAN323
  police input 5000000
  police output 5000000
```

```
class CLASS_VLAN324
police output 5000000
police input 5000000
class CLASS_VLAN82
police input 5000000
police output 5000000
class CLASS_VLAN545
police input 5000000
police output 5000000
class CLASS_VLAN301_HK
police input 25000000
police output 25000000
class CLASS_VLAN304_HK
police input 10000000
police output 10000000
class limitto50mbps
police input 50000000
police output 50000000
class CLASS_VLAN355
police input 40000000
police output 40000000
class CLASS_VLAN356
police input 40000000
police output 40000000
class CLASS_VLAN95_HK
police input 5000000
police output 5000000
class CLASS_VLAN359
police input 5000000
police output 5000000
class CLASS_VLAN360
police input 5000000
police output 5000000
class CLASS_VLAN351
police input 10000000
police output 10000000
class CLASS_VLAN350
police input 5000000
police output 5000000
class class-default
set connection decrement-ttl
user-statistics accounting
policy-map Global_Policy
class CLASS_VLAN357
police input 10000000
police output 10000000
policy-map global-policy
class CLASS_VLAN46_IN
class CLASS_VLAN553
police input 50000000
```

```
police output 50000000
class CLASS_VLAN324
police output 5000000
police input 5000000
policy-map Globe/27
class CLASS_VLAN310_IN
police input 15000000
class CLASS_VLAN310_OUT
police output 15000000
class CLASS_VLAN300_OUT
police output 20000000
class CLASS_VLAN300_IN
police input 20000000
class CLASS_VLAN420
police input 100000000
police output 100000000
class CLASS_VLAN94_OUT
police output 20000000
class CLASS_VLAN94_IN
police input 20000000
class CLASS_VLAN54
police input 20000000
police output 20000000
class CLASS_VLAN330
police input 20000000
police output 20000000
class CLASS_VLAN22
police input 30000000
police output 30000000
class CLASS_VLAN30
police input 10000000
police output 10000000
class CLASS_VLAN320_IN
police input 10000000
class CLASS_VLAN320_OUT
police output 10000000
class CLASS_VLAN323_IN
police input 5000000
class CLASS_VLAN323_OUT
police output 5000000
class CLASS_VLAN423
police input 10000000
police output 10000000
class CLASS_VLAN90_OUT
police output 20000000
class CLASS_VLAN90_IN
police input 20000000
class CLASS_VLAN340
police input 20000000
police output 20000000
```

```
class CLASS_VLAN97
police input 30000000
police output 30000000
class CLASS_VLAN341
police output 25000000
police input 25000000
class CLASS_VLAN504
police output 10000000
police input 10000000
class CLASS_VLAN343
police input 10000000
police output 10000000
class CLASS_VLAN501
police input 10000000
police output 10000000
class CLASS_VLAN424
police input 40000000
police output 40000000
class CLASS_VLAN100
police input 20000000
police output 20000000
class CLASS_VLAN430
police input 10000000
police output 10000000
class CLASS_VLAN83
police input 50000000
police output 50000000
class CLASS_VLAN46_IN
police input 20000000
class CLASS_VLAN46_OUT
police output 20000000
class CLASS_VLAN352
police input 10000000
police output 10000000
class CLASS_VLAN353
police input 10000000
police output 10000000
class CLASS_VLAN354
police input 30000000
police output 30000000
class CLASS_VLAN357
police input 10000000
police output 10000000
class CLASS_VLAN335
police input 20000000
police output 20000000
class CLASS_VLAN338
police input 30000000
police output 30000000
class CLASS_VLAN339
```

```
police input 5000000
police output 5000000
class CLASS_VLAN337
police input 10000000
police output 10000000
class CLASS_VLAN107
police input 10000000
police output 10000000
class CLASS_VLAN557
police input 10000000
police output 10000000
policy-map type inspect dns migrated_dns_map_2
parameters
  message-length maximum client auto
  message-length maximum 512
  no tcp-inspection
policy-map WingA
policy-map new-clients
  class CLASS_VLAN30_IN
    police input 30000000
  class CLASS_VLAN30_OUT
    police output 30000000
  class CLASS_VLAN222_OUT
    police output 30000000
  class CLASS_VLAN222_IN
    police input 30000000
  class CLASS_VLAN300_IN
    police input 20000000
  class CLASS_VLAN300_OUT
    police output 20000000
  class CLASS_VLAN320_IN
    police input 10000000
  class CLASS_VLAN320_OUT
    police output 10000000
  class CLASS_VLAN310_IN
    police input 15000000
  class CLASS_VLAN310_OUT
    police output 15000000
  class CLASS_VLAN97_IN
    police input 30000000
  class CLASS_VLAN97_OUT
    police output 30000000
  class CLASS_VLAN94_IN
    police input 20000000
  class CLASS_VLAN94_OUT
    police output 20000000
  class CLASS_VLAN90_IN
    police input 20000000
  class CLASS_VLAN90_OUT
    police output 20000000
```

```
class CLASS_VLAN211_IN
police input 10000000
class CLASS_VLAN211_OUT
police output 10000000
class CLASS_VLAN420_OUT
police output 120000000
class CLASS_VLAN70_IN
police input 60000000
class CLASS_VLAN70_OUT
police output 60000000
class CLASS_VLAN60_IN
police input 20000000
class CLASS_VLAN60_OUT
police output 20000000
class CLASS_VLAN46_IN
police input 15000000
class CLASS_VLAN46_OUT
police output 15000000
class CLASS_VLAN40_IN
police input 20000000
class CLASS_VLAN40_OUT
police output 20000000
class CLASS_VLAN20_IN
police input 35000000
class CLASS_VLAN20_OUT
police output 35000000
class CLASS_VLAN210_IN
police input 5000000
class CLASS_VLAN210_OUT
police output 5000000
class CLASS_VLAN50_IN
police input 20000000
class CLASS_VLAN50_OUT
police output 20000000
class sfr
sfr fail-open
class CLASS_VLAN73_IN
police input 30000000 conform-action drop exceed-action drop
class CLASS_VLAN73_OUT
police output 30000000 conform-action drop exceed-action drop
class CLASS_VLAN111_IN
police input 5000000
class CLASS_VLAN111_OUT
police output 5000000
class CLASS_VLAN205_IN
police input 10000000
class CLASS_VLAN205_OUT
police output 10000000
class CLASS_VLAN420_IN
police input 120000000
```

```
class CLASS_VLAN414_IN
police input 10000000
class CLASS_VLAN414_OUT
police output 10000000
class CLASS_VLAN1
police input 100000000
police output 100000000
class CLASS_VLAN30
police input 10000000
police output 10000000
class CLASS_VLAN23
police input 5000000
police output 5000000
class CLASS_VLAN72
police output 20000000
police input 20000000
class CLASS_VLAN422_IN
police input 10000000
class CLASS_VLAN422_OUT
police output 10000000
class CLASS_VLAN63_IN
police input 10000000
class CLASS_VLAN63_OUT
police output 10000000
class CLASS_VLAN42
police input 5000000
police output 5000000
class CLASS_VLAN423
police input 10000000
police output 10000000
class CLASS_VLAN553
police input 5000000
police output 5000000
class CLASS_VLAN419
police output 20000000
police input 20000000
class CLASS_VLAN445
police input 10000000
police output 10000000
class CLASS_VLAN341
police output 100000000
police input 10000000
class CLASS_VLAN371
police input 10000000
police output 10000000
class CLASS_VLAN372
police input 10000000
police output 10000000
class CLASS_VLAN373
police input 10000000
```

```
police output 10000000
class CLASS_VLAN374
police input 10000000
police output 10000000
class CLASS_VLAN358
police input 10000000
police output 10000000
!
service-policy global_policy global
service-policy new-clients interface outside
service-policy HK interface HK
service-policy Globe/27 interface Globe/27
prompt hostname context
no call-home reporting anonymous
hpm topN enable
Cryptochecksum:8d233a58ab3a5f5c211135222911249e
: end
ASA5516-A-Globe#
```