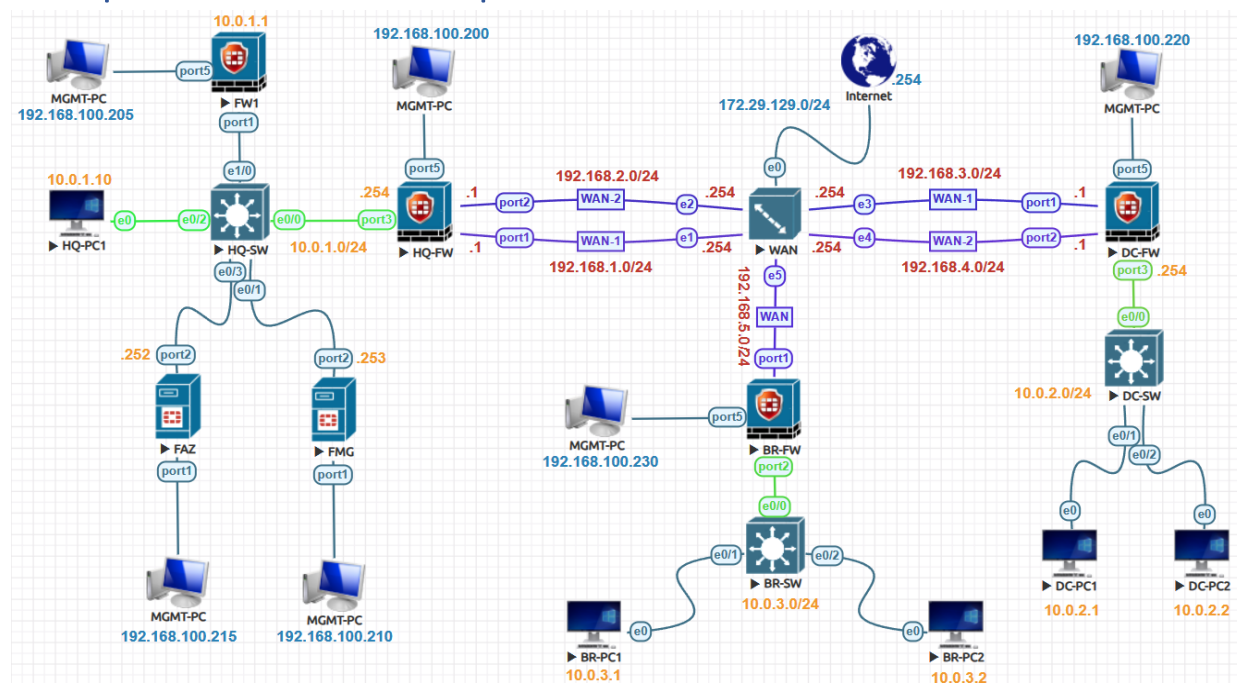


Enterprise Firewall Lab Setup:



Management Subnet	192.168.100.0/24
HQ LAN Subnet	10.0.1.0/24
DC LAN Subnet	10.0.2.0/24
BR LAN Subnet	10.0.3.0/24
HQ ISP-1 Subnet	192.168.1.0/24
HQ ISP-2 Subnet	192.168.2.0/24
DC ISP-1 Subnet	192.168.3.0/24
DC ISP-2 Subnet	192.168.4.0/24
BR ISP-1 Subnet	192.168.5.0/24
Main Internet Cloud Link	172.29.129.0/24
HQ FW MGMT IP address	192.168.100.200
DC FW MGMT IP Address	192.168.100.220
BR FW MGMT IP Address	192.168.100.230
FW1 MGMT IP Address	192.168.100.205
HQ ISP-1 IP Address	192.168.1.1/24
HQ ISP-2 IP Address	192.168.2.1/24
DC ISP-1 IP Address	192.168.3.1/24
DC ISP-2 IP Address	192.168.4.1/24
BR ISP-1 IP Address	192.168.5.1/24
HQ ISP-1 & ISP-2 Gateway	192.168.1.254 & 192.168.2.254
DC ISP-1 & ISP-2 Gateway	192.168.3.254 & 192.168.4.254
BR ISP-1 Gateway	192.168.5.254

FMG MGMT IP Address	192.168.100.210
FAZ MGMT IP Address	192.168.100.215
FMG Inside IP Address	10.0.1.253
FAZ Inside IP Address	10.0.1.252

Images	Description
Fortigate Firewall	FGT_VM64_KVM-v7.0.9-build0444
FortiManager	FMG_VM64_KVM-v7.2.0-build1124
FortiAnalyzer	FAZ_VM64_KVM-v7.2.0-build1124
Cisco Switches	i86bi_linux_l2-ipbasek9-ms.high_iron_aug9_2017b.bin
Windows 10	Win-10-x64-VL19
Multiple WAN	Pfsense-2.6.0
Clients	Linux-slax-9.11.0
Kali Linux	Linux-2022.1
Cisco Router	c3725-adventerprisek9-mz.124-15.T14.image
Internet Link	NAT Cloud or Management Cloud0

Main Topology:

For most of the Labs and demos in the course we will use below topology.

