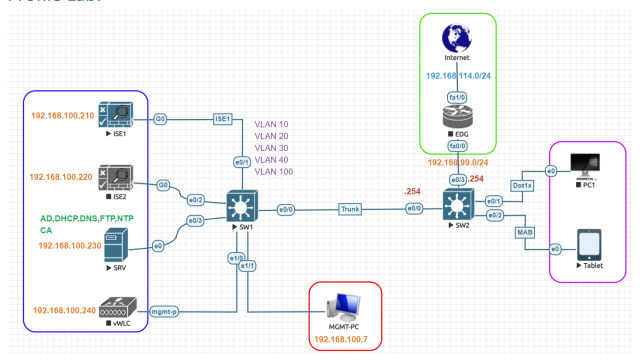
Profile Lab:

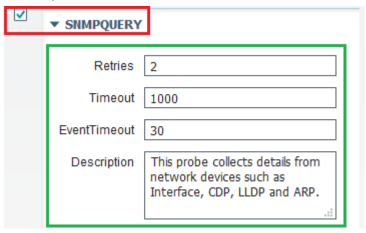


| Cisco ISE Primary IP Address | 192.168.100.210 |
|----------------------------------|-----------------|
| Cisco ISE Secondary IP Address | 192.168.100.220 |
| AD, DNS and CA Server IP Address | 192.168.100.230 |
| Domain Name: | test.local |
| Test User/Group | E1/Employee |
| Test VLAN | VLAN 20 |
| VLAN Subnet | 192.168.20.0/24 |
| VLAN 20 Gateway | 192.168.20.1 |
| Authenticator Switch | SW2 |
| Authentication Switch MGMT IP | 192.168.100.254 |
| SW2 Dot1x Interface | Ethernet 0/1 |
| SW2 MAB Interface | Ethernet 0/2 |
| Profile Device | PC1 |
| Profile Device | Tablet |
| | |

| Dot1X Configuration |
|---|
| SW2(config)#aaa new-model |
| SW2(config)#dot1x system-auth-control |
| SW2(config)#radius server ISE1 |
| SW2(config-radius-server)# address ipv4 192.168.100.210 auth-port 1812 acct-port 1813 |
| SW2(config-radius-server)#key Test123 |
| SW2(config-radius-server)#radius server ISE2 |
| SW2(config-radius-server)# address ipv4 192.168.100.220 auth-port 1812 acct-port 1813 |
| SW2(config-radius-server)#key Test123 |
| SW2(config-radius-server)#radius-server attribute 6 on-for-login-auth |
| SW2(config)#radius-server attribute 8 include-in-access-req |
| SW2(config)#radius-server attribute 25 access-request include |
| SW2(config)#radius-server vsa send accounting |
| SW2(config)#radius-server vsa send authentication |
| SW2(config)#radius-server dead-criteria time 30 tries 3 |
| SW2(config)#radius-server timeout 2 |
| SW2(config)#aaa group server radius ISE-GROUP |
| SW2(config-sg-radius)#server name ISE1 |
| SW2(config-sg-radius)#server name ISE2 |
| SW2(config-sg-radius)#ip radius source-interface Vlan100 |
| SW2(config-sg-radius)#aaa authentication dot1x default group ISE-GROUP |
| SW2(config)#aaa authorization network default group ISE-GROUP |
| SW2(config)#aaa accounting update periodic 5 |
| SW2(config)#aaa accounting dot1x default start-stop group ISE-GROUP |
| SW2(config)#aaa server radius dynamic-author |
| SW2(config-locsvr-da-radius)#client 192.168.100.210 server-key Test123 |
| SW2(config-locsvr-da-radius)#client 192.168.100.220 server-key Test123 |
| SW2(config-locsvr-da-radius)#snmp-server community Test123 RO |
| SW2(config)#interface Ethernet0/1 |
| SW2(config-if)#description win10 node |
| SW2(config-if)#switchport access vlan 20 |
| SW2(config-if)#switchport mode access |
| SW2(config-if)#authentication host-mode multi-auth |
| SW2(config-if)#authentication port-control auto |
| SW2(config-if)#mab |
| SW2(config-if)#dot1x pae authenticator |
| SW2(config-if)#dot1x timeout tx-period 10 |
| SW2(config-if)#spanning-tree portfast edge |
| SW2(config-if)#authentication event fail action next-method |
| SW2(config-if)#authentication order dot1x mab |

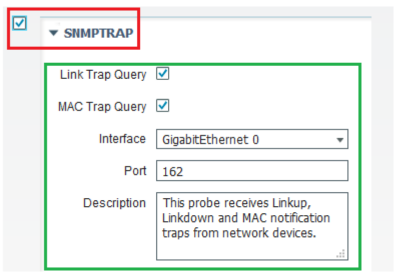
SNMPQUERY Probe:

Navigate to Administration >System >Deployment > Profiling Configuration this time enable SNMPQUERY.

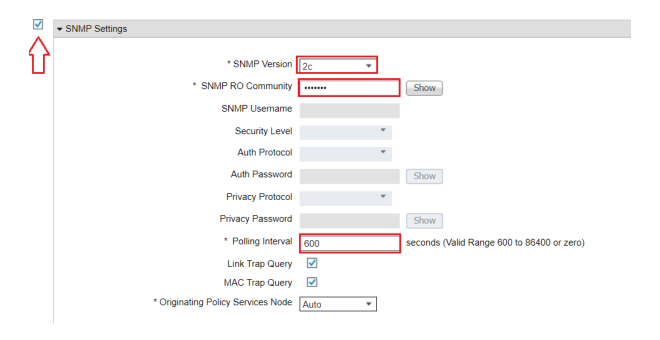


SNMP Trap Probe:

Navigate to Administration >System >Deployment > Profiling Configuration this time enable SNMPTRAP.



Go to Administration > Network Resources > Network devices click on network device in my case switch go down to SNMP Settings enable SNMP Settings, Choose version 2c and type SNMP Community 123. Click Save button to save the settings.



Configuration of SNMP on Switch

SW1(configure)# snmp-server community Test123 rw

SW1(configure)# snmp-server enable traps

SW1(configure)# snmp-server host 192.168.100.210 Test123

Looking at one of profiled hosts Work Centers>Profiler> Endpoint Classification> Endpoints, see the attributes that were collected this time by SNMPQuary. Or Navigate to Context Visibility > Endpoints choose the endpoint to see the attributes.

