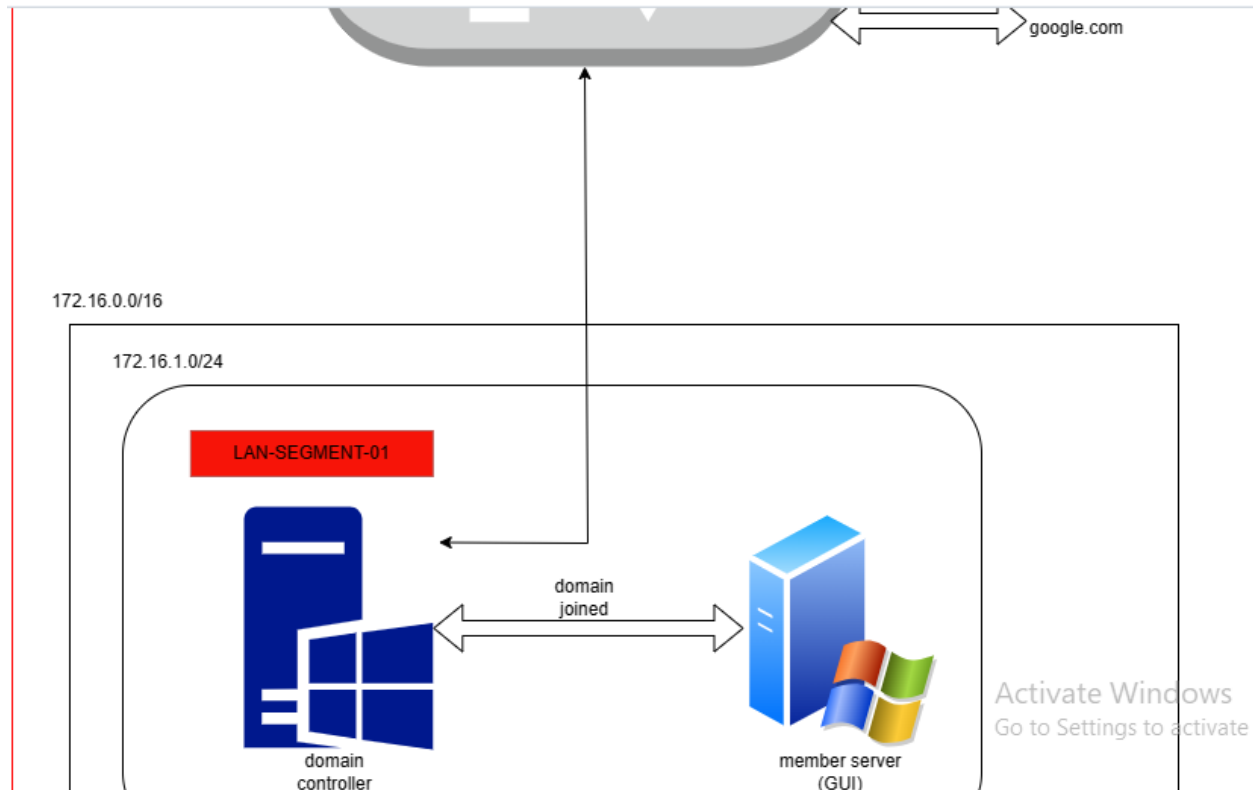


TASK

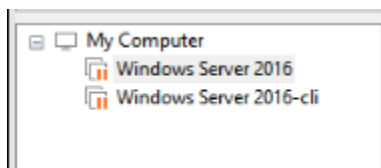


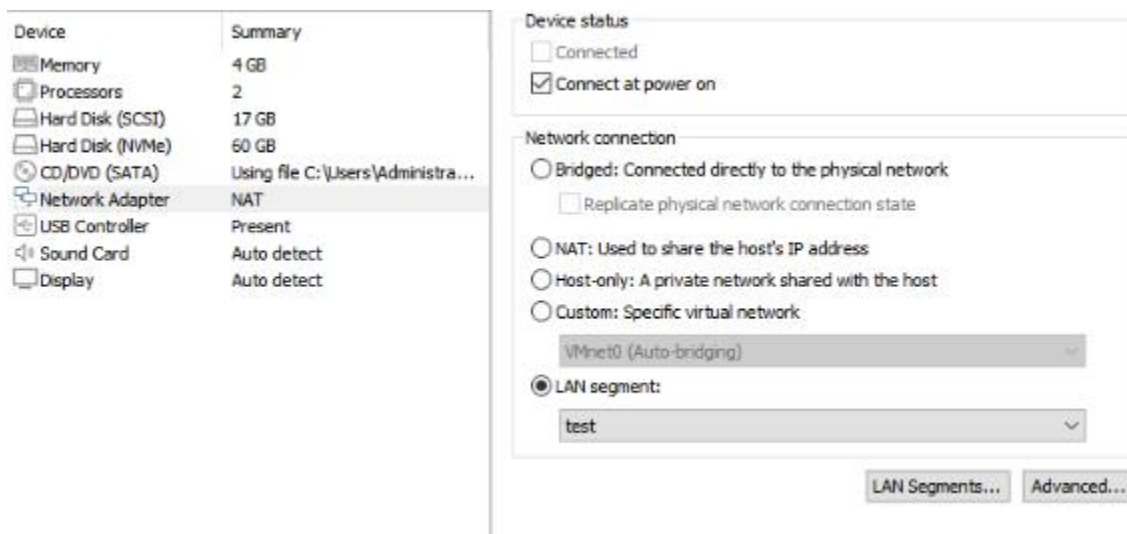
Here 2 servers are connected through lan segment .

So there will be no external communication

If we want an external communication so we need to add an extra network adapter .

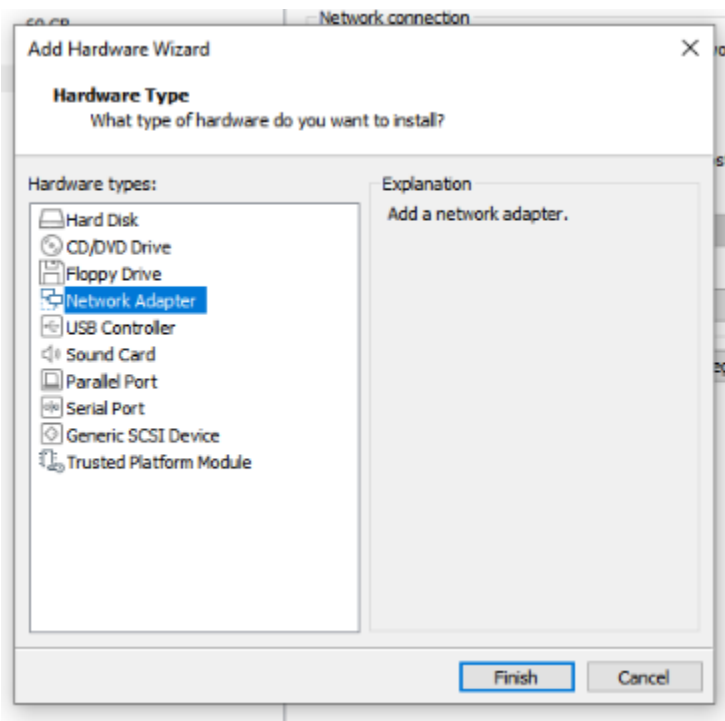
Here 2 servers,

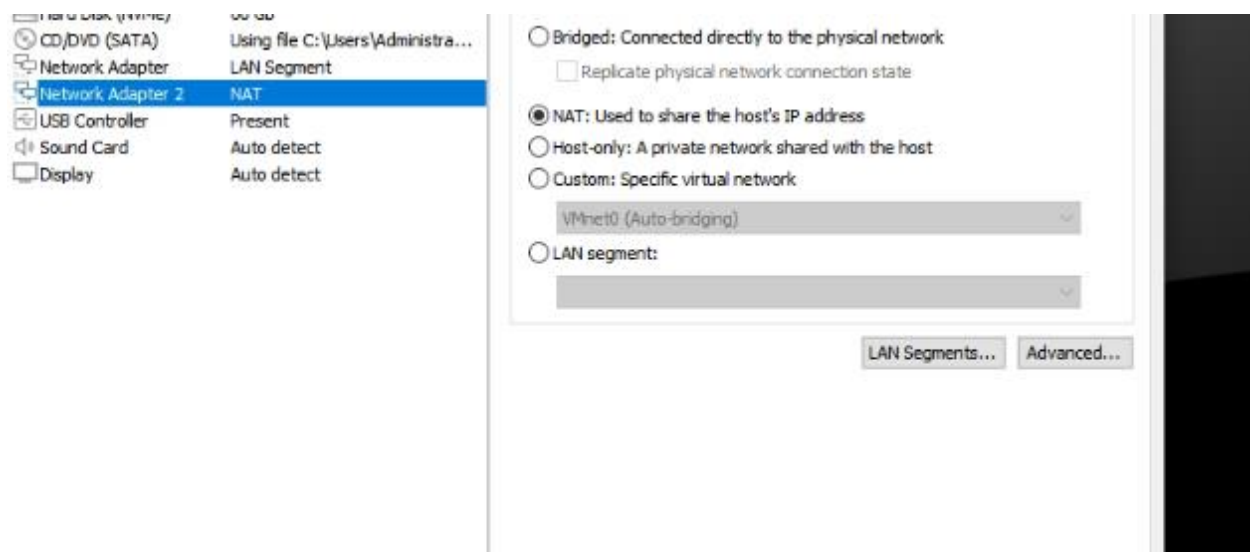




They are connected through lan segment named “test”

So we need to add an NAT network adapter for external communication





Now we can do external communications

```
Pinging google.com [142.250.182.14] with 32 bytes of data:
Reply from 142.250.182.14: bytes=32 time=35ms TTL=118
Reply from 142.250.182.14: bytes=32 time=28ms TTL=118
Reply from 142.250.182.14: bytes=32 time=91ms TTL=118
Reply from 142.250.182.14: bytes=32 time=57ms TTL=118

Ping statistics for 142.250.182.14:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 28ms, Maximum = 91ms, Average = 52ms
```