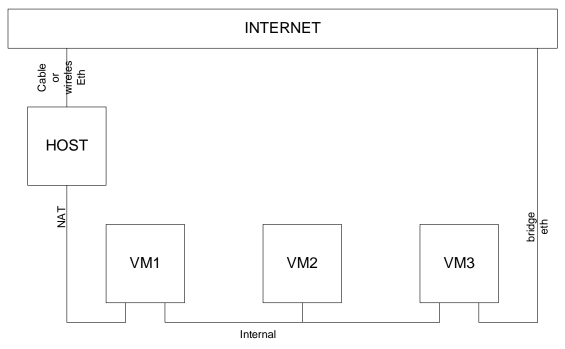
Configuring DHCP, DNS servers and dynamic routing using OSPF protocol

- Use already created internal-network for three VMs (VM1-VM3). VM1 has NAT and internal, VM2, VM3 – internal only interfaces.
- 2. Install and configure DHCP server on VM1.
 - (3 ways: using VBoxManage, DNSMASQ and ISC-DHSPSERVER).
 - You should use at least 2 of them.
- 3. Check VM2 and VM3 for obtaining network addresses from DHCP server.
- 4. Using existed network for three VMs (from p.1) install and configure DNS server on VM1. (You can use DNSMASQ, BIND9 or something else).
- 5. Check VM2 and VM3 for gaining access to DNS server (naming services).
- 6. ***Using the scheme which follows, configure dynamic routing using OSPF protocol.



7. Check results.