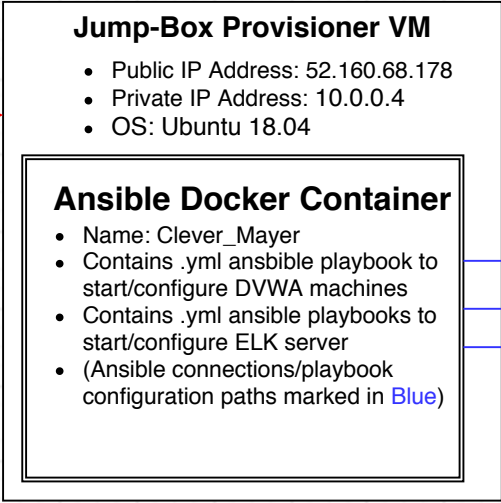


Azure Virtual Network/Network Security Group

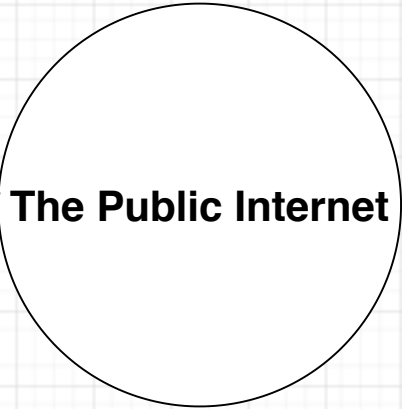
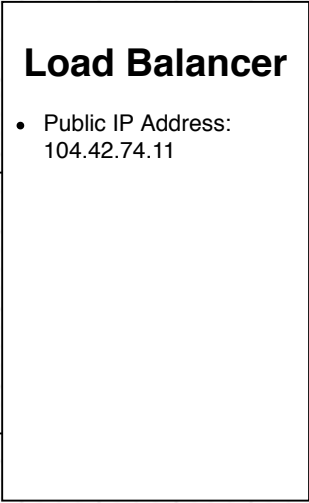
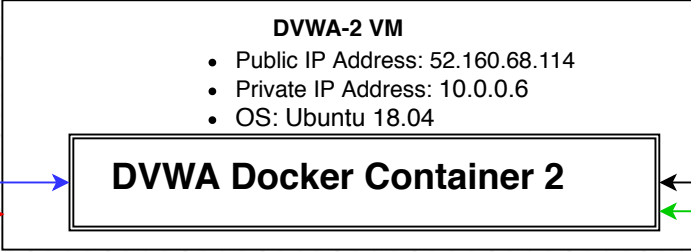
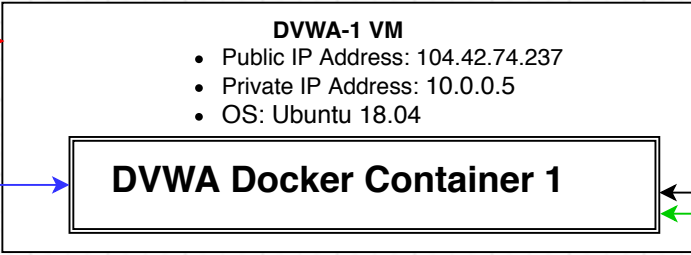
- Title: RedTeamNetSec
- Region: US West



- RedTeamNetSec Properties**
- Deny's **all** inbound traffic by default
 - Only allows my personal IP address to connect to the Jump-Box Provisioner VM via SSH over port 22 (SSH Connection arrows shown in **Red**)
 - DVWA Machines are exposed to the public internet via http over port 80



- NSG rule allows **only** the Jump-Box Provisioner to SSH into any machine on the virtual network (possible SSH Connection arrows shown in **Red**)



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- Title: ElkStackWest-2-nsg
- Region: US West 2

- ElkStackWest-2-nsg Properties**
- Deny's **all** inbound traffic by default
 - Only allows Jump-Box Provisioner VM access to SSH into the ELK server machine (SSH Connection arrows shown in **Red**)
 - DVWA Machines send log data to the ELK server through ports 5601 and 9200 (DVWA log data connections shown in **Green**)
 - Allows my personal public IP address to connect to Kibana (through port 5601) which is running on the ELK server; this is how I can view logs coming in from the DVWA machines.

