Network Load Balancing

**Michael Kohronas**

**10/30/2023**

**Project Portfolio: III**

Contents

[Step 1: Install Active Directory Domain Services & Set it up 3](#_Toc150969167)

[Step 2: Remove Duplicate SID & Generate a new SID 4](#_Toc150969168)

[Step 3: Connect NLB-ServerB to NLB-ServerA 5](#_Toc150969169)

[Step 4: Install Web Server (IIS) and Network Load Balancer (NLB) 7](#_Toc150969170)

[Step 5: Setup the Network Load Balancer (NLB) 7](#_Toc150969171)

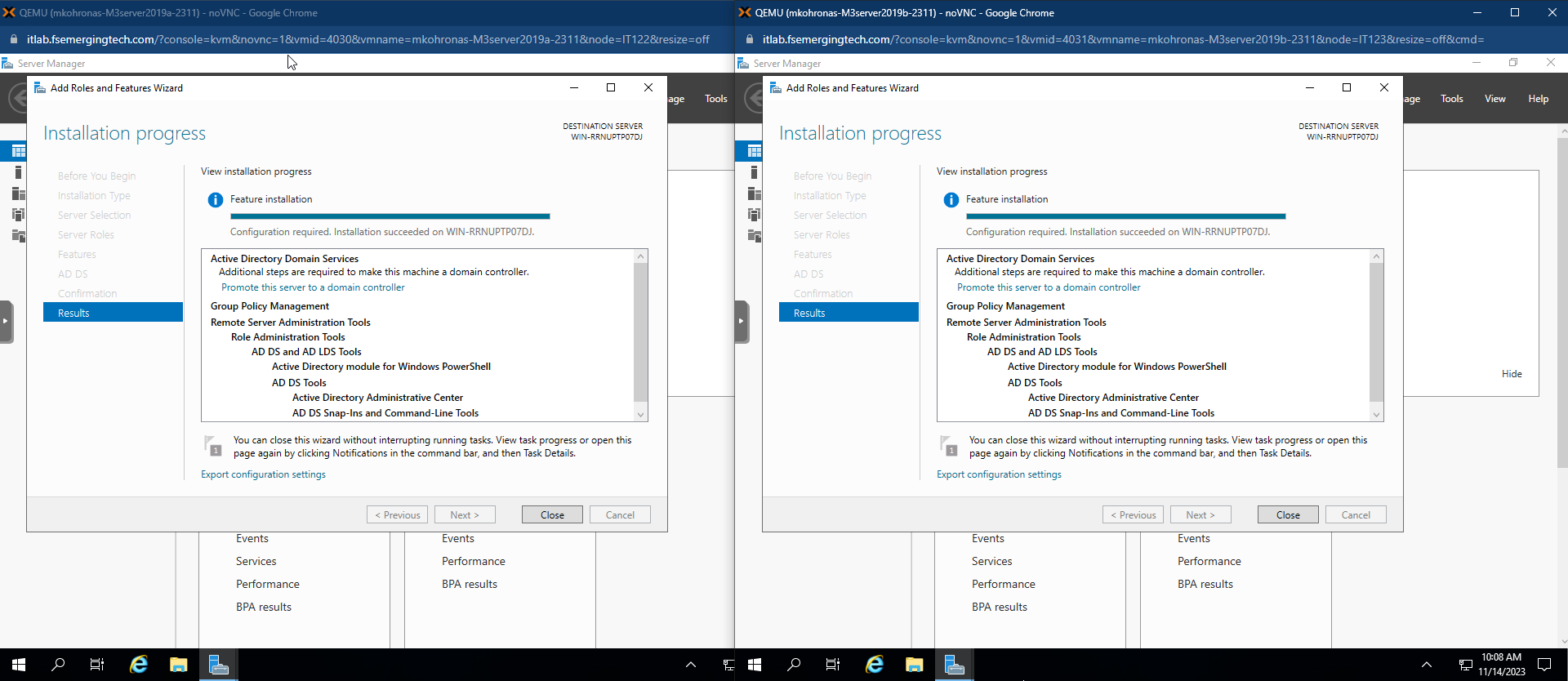
[Step 6: Create a nbl folder & html file and 8](#_Toc150969172)

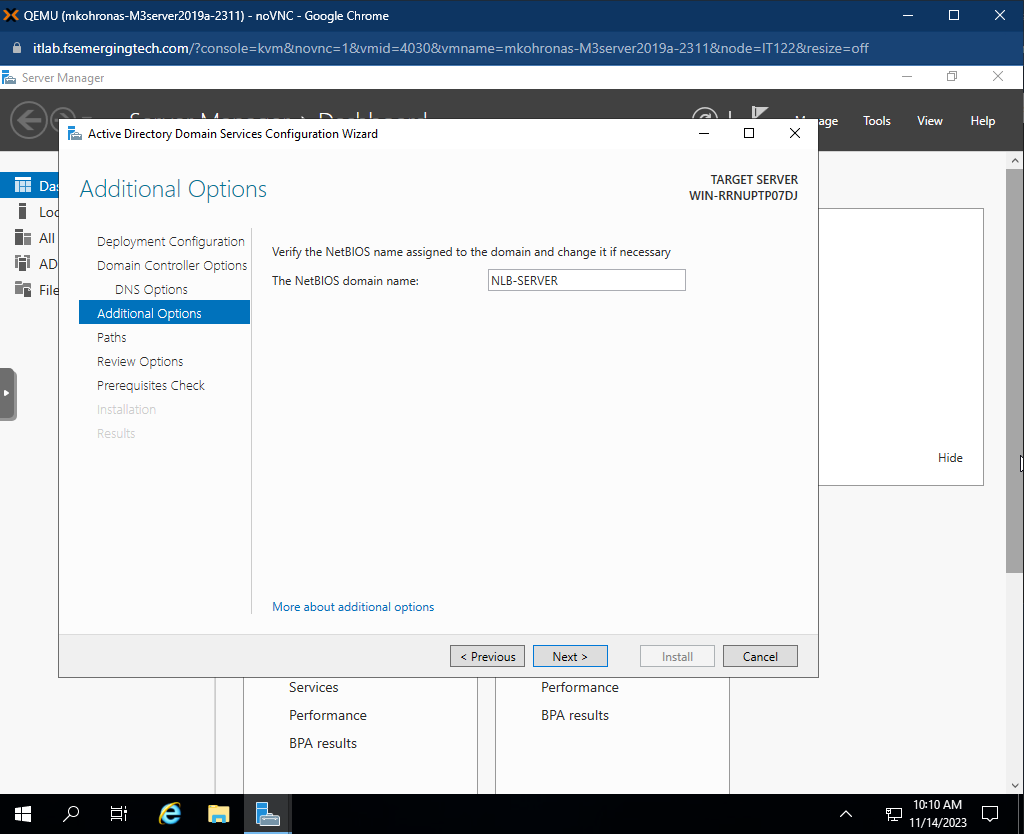
[Step 7: Step up Internet Information Services (IIS) 9](#_Toc150969173)

[Step 8: Add the IP Address and Host Name to the hosts file 9](#_Toc150969174)

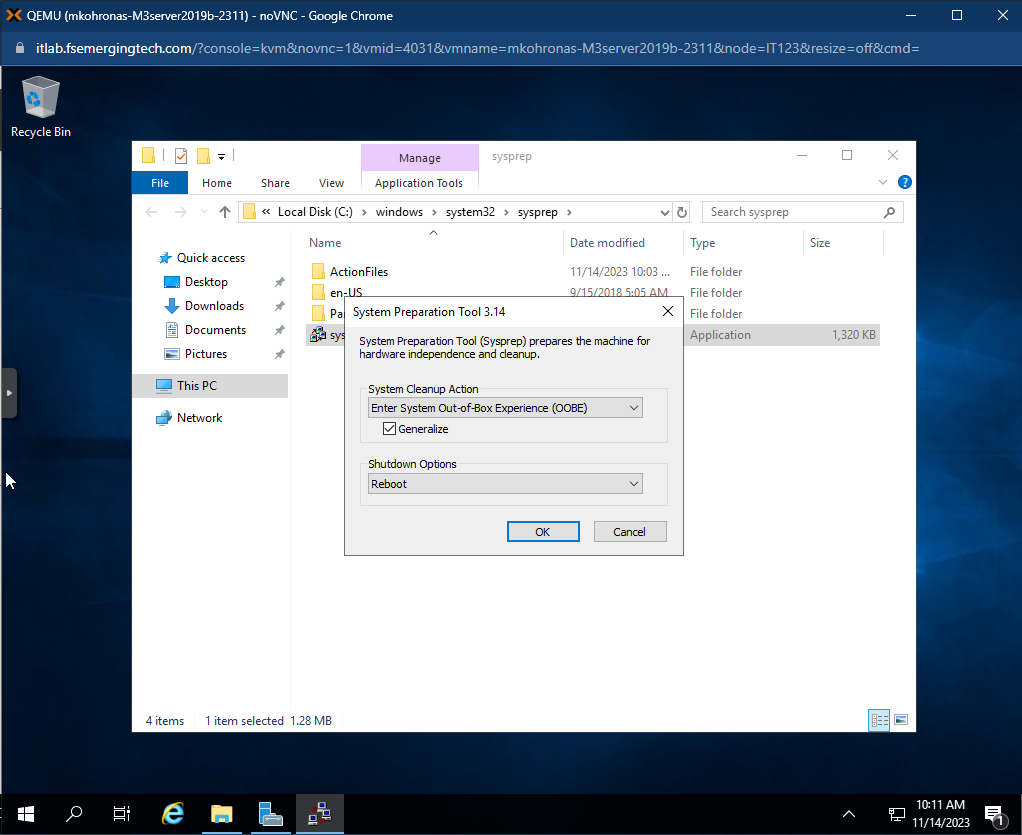
[Step 9: Completed 10](#_Toc150969175)

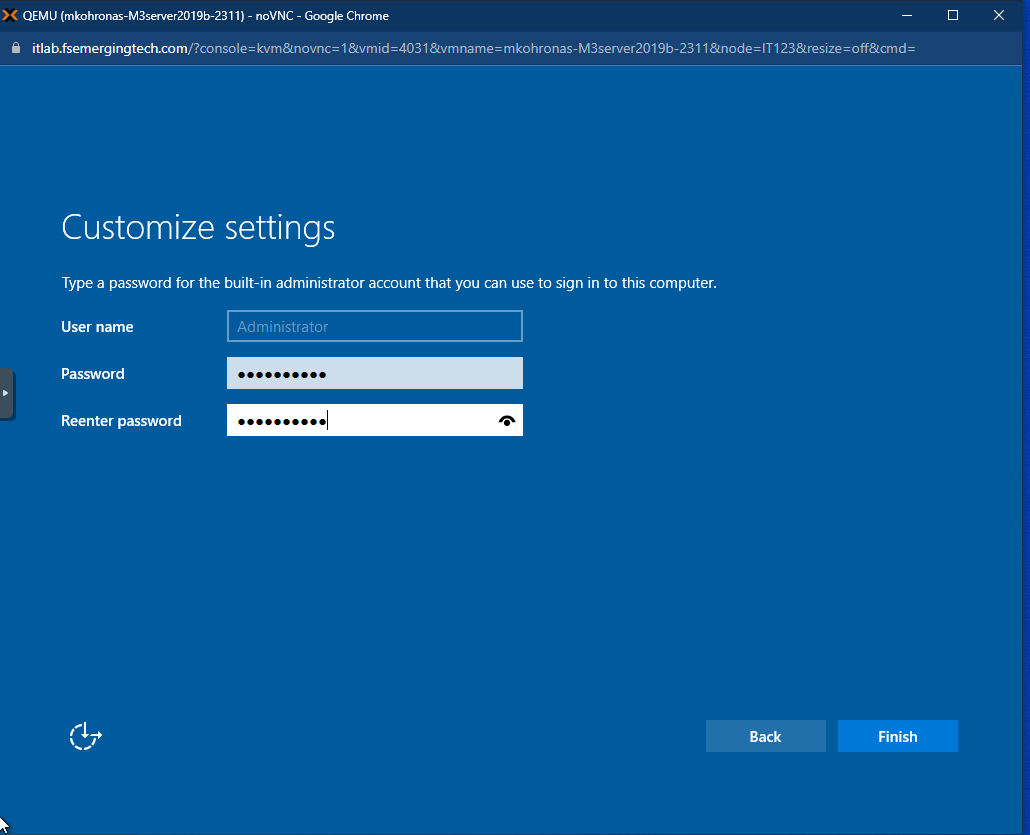
# Step 1: Install Active Directory Domain Services & Set it up



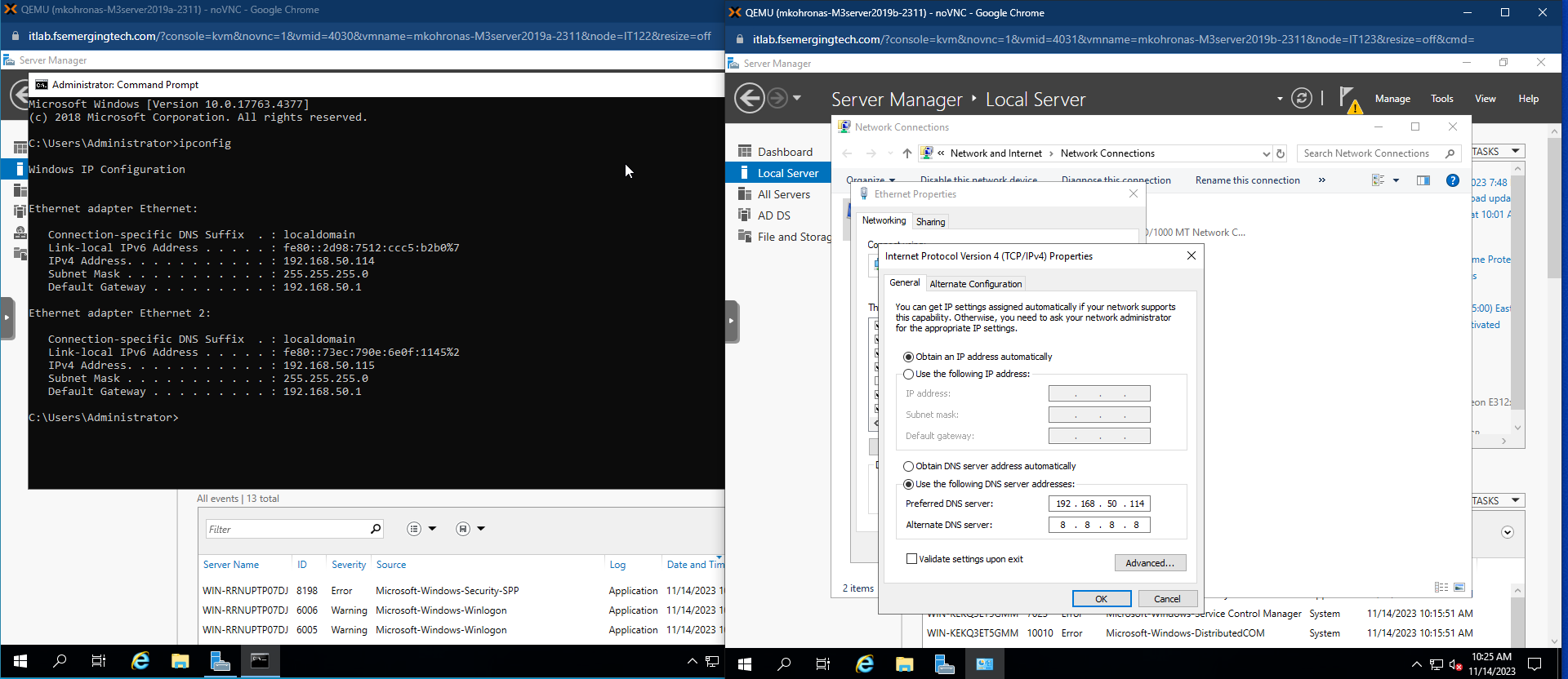


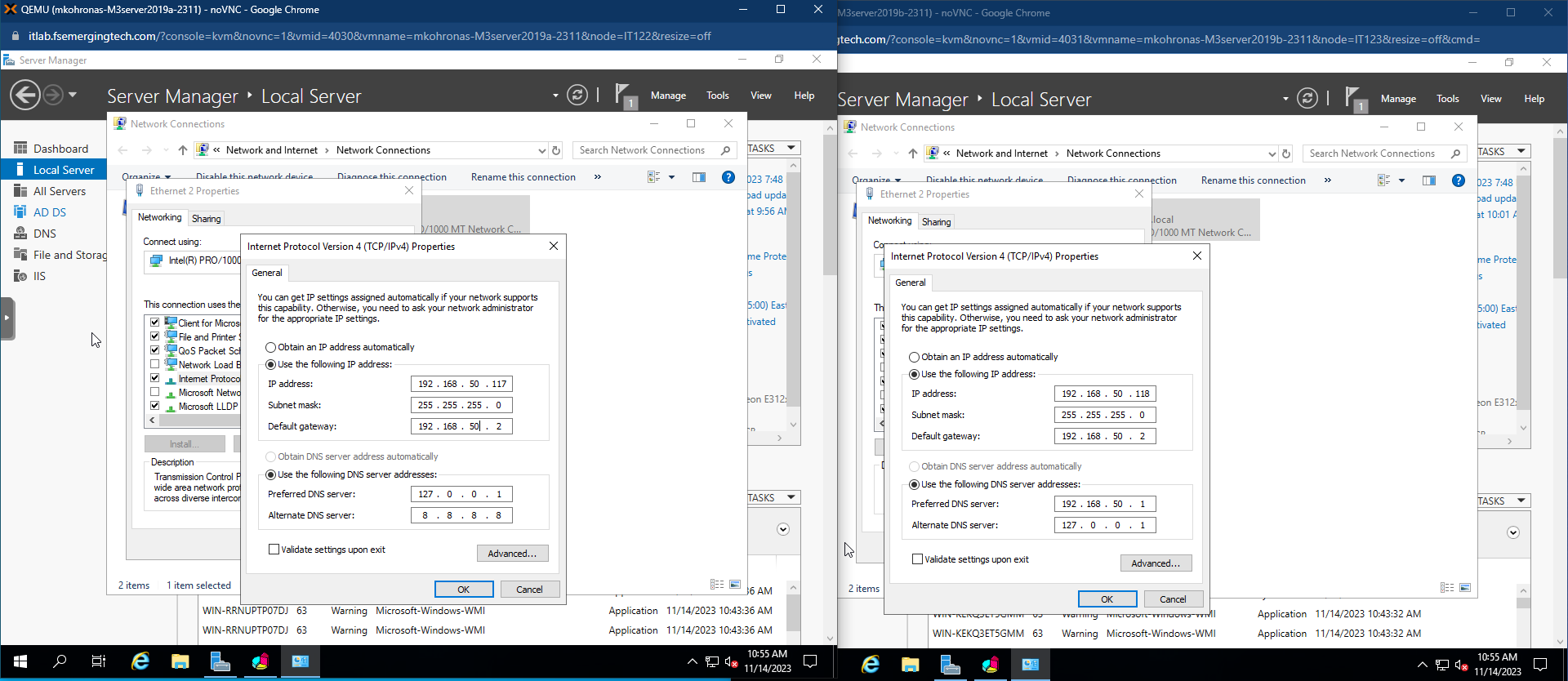
# Step 2: Remove Duplicate SID & Generate a new SID





# Step 3: Connect NLB-ServerB to NLB-ServerA

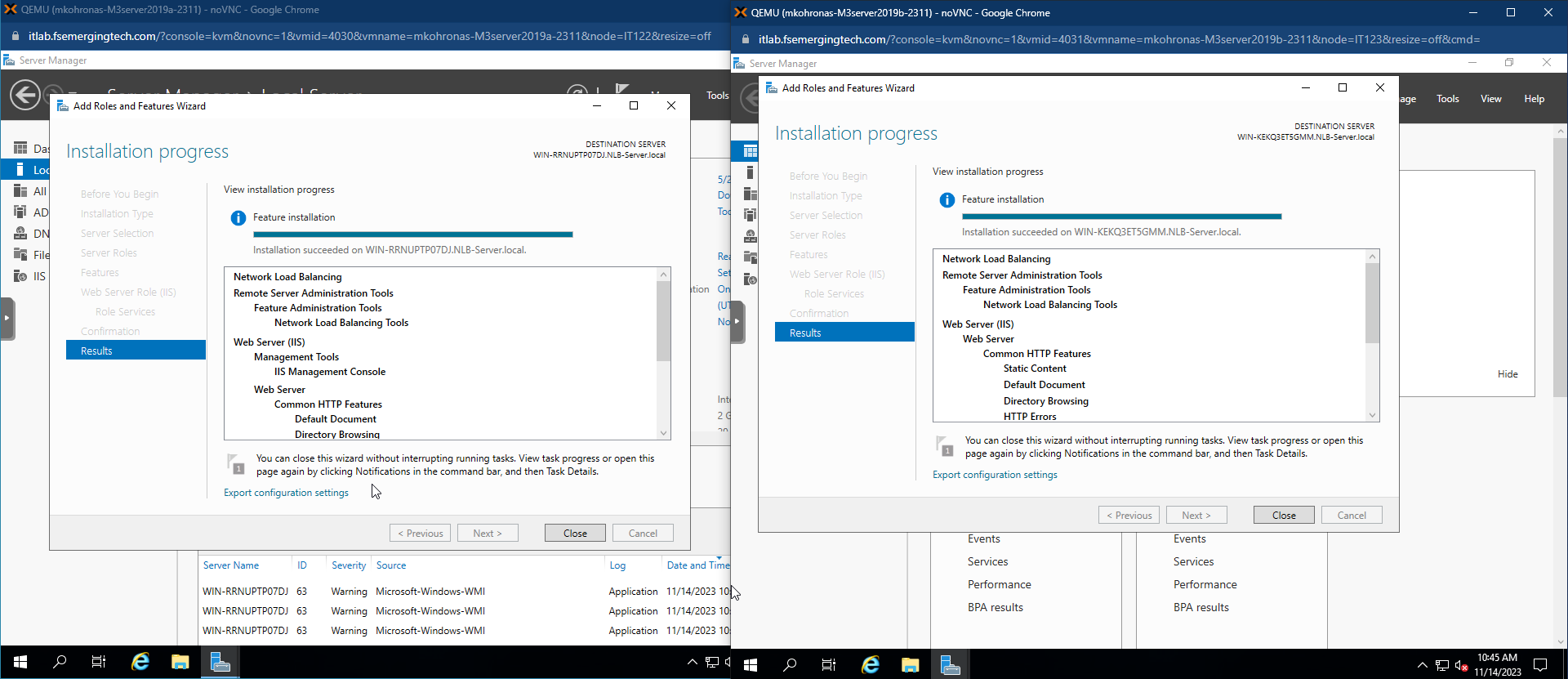




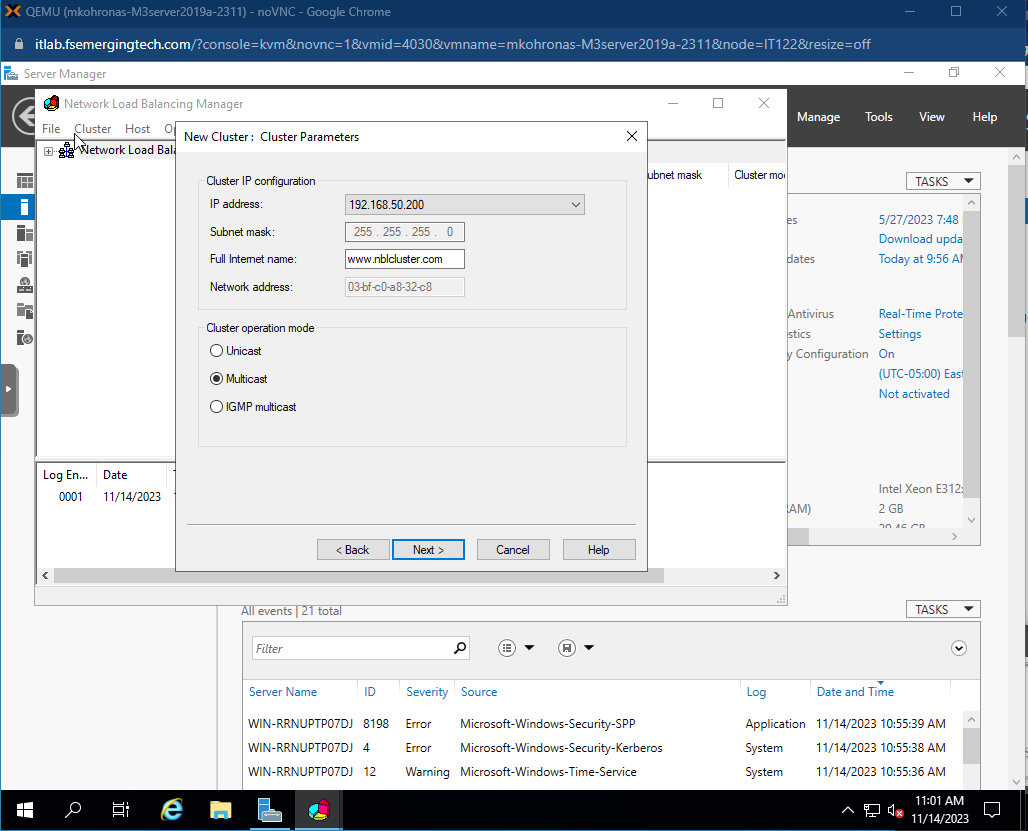
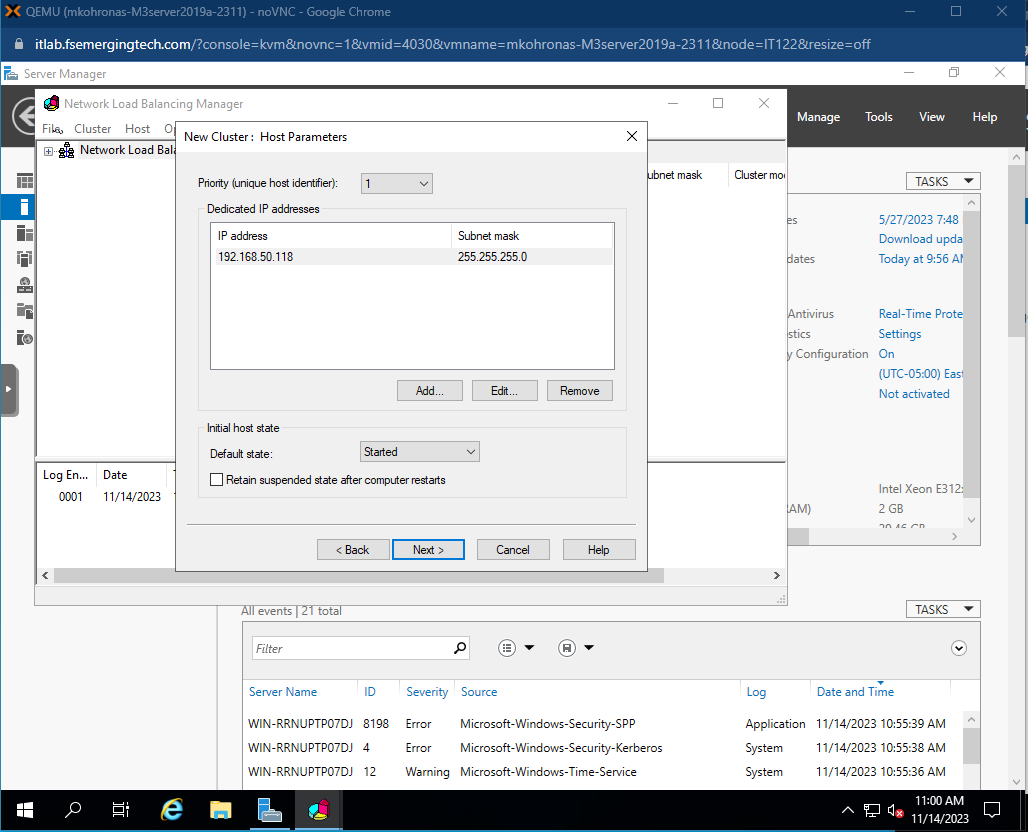
A screenshot of a computer

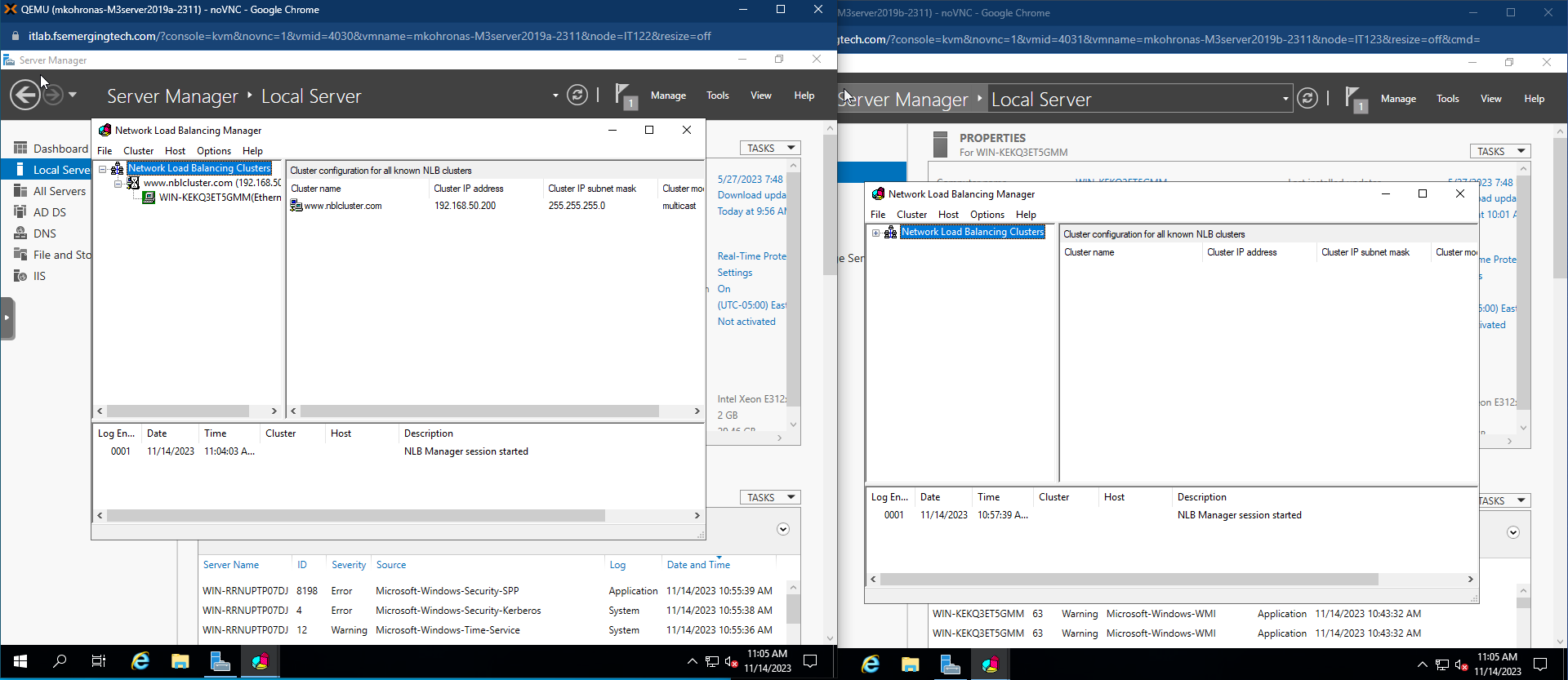
Description automatically generated

# Step 4: Install Web Server (IIS) and Network Load Balancer (NLB)

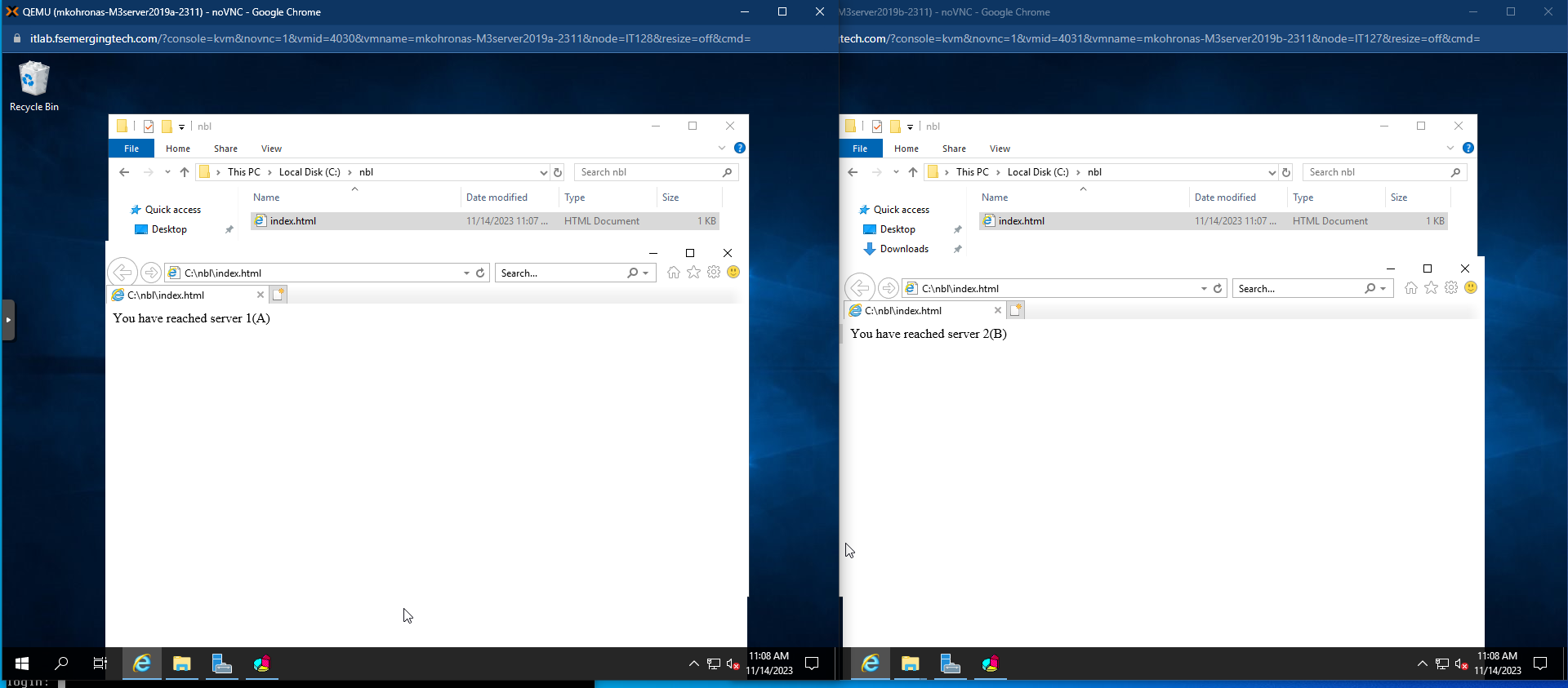


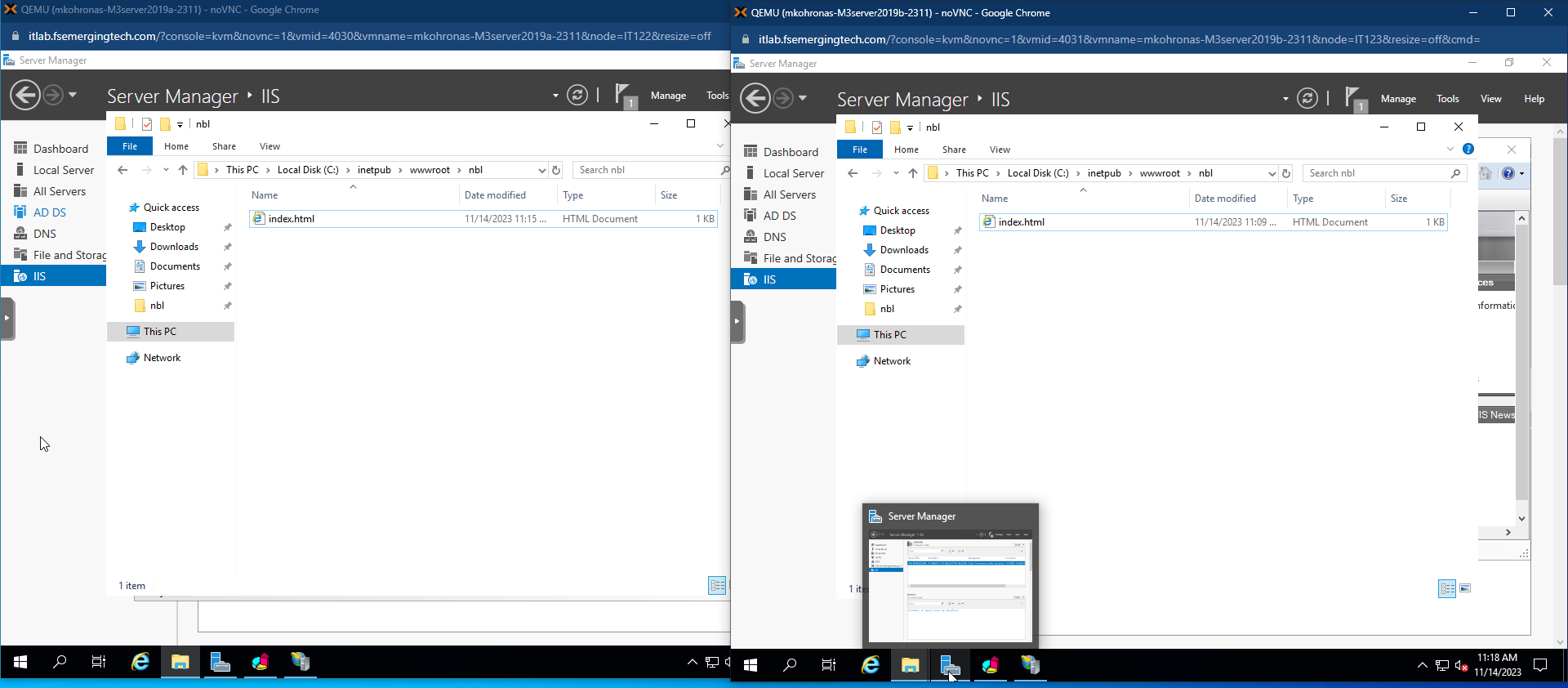
# Step 5: Setup the Network Load Balancer (NLB)



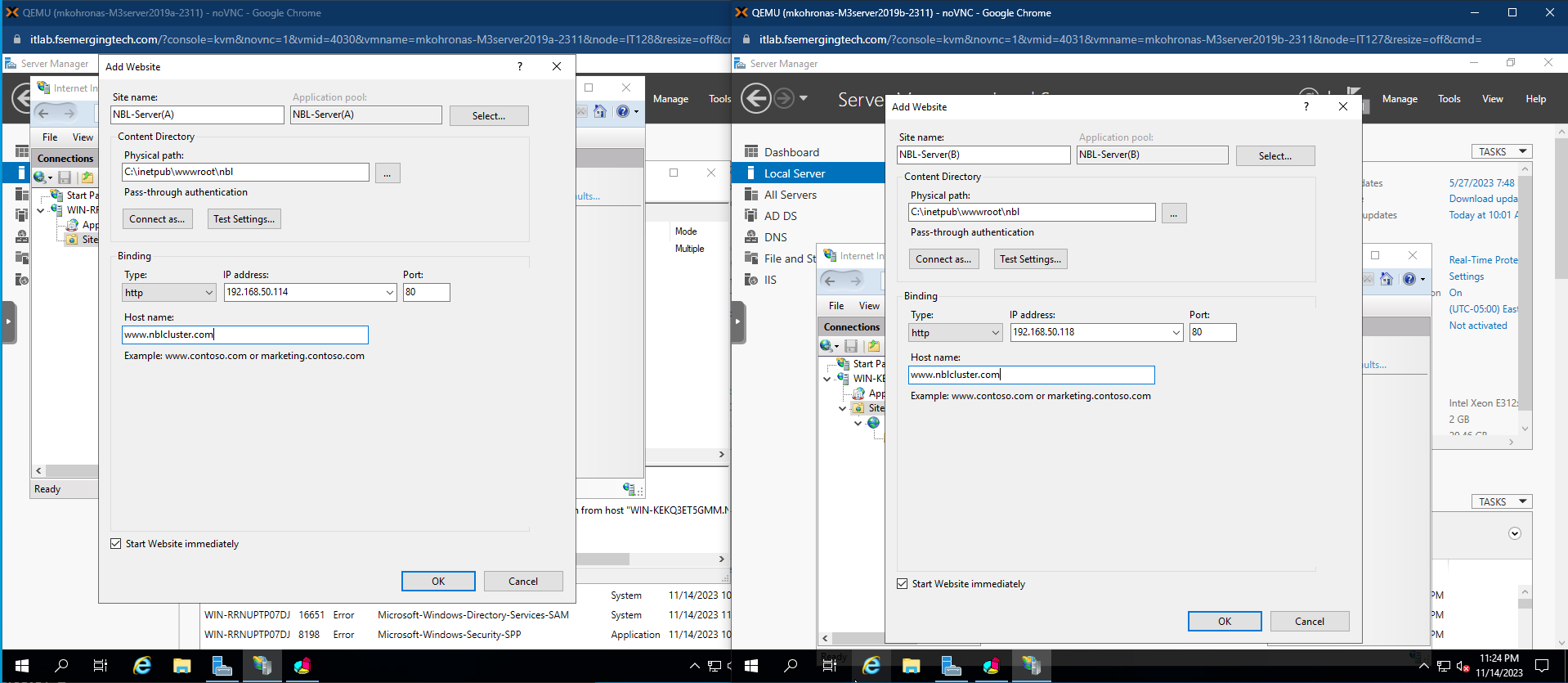


# Step 6: Create a nlb folder & html file and move it to the wwwroot folder

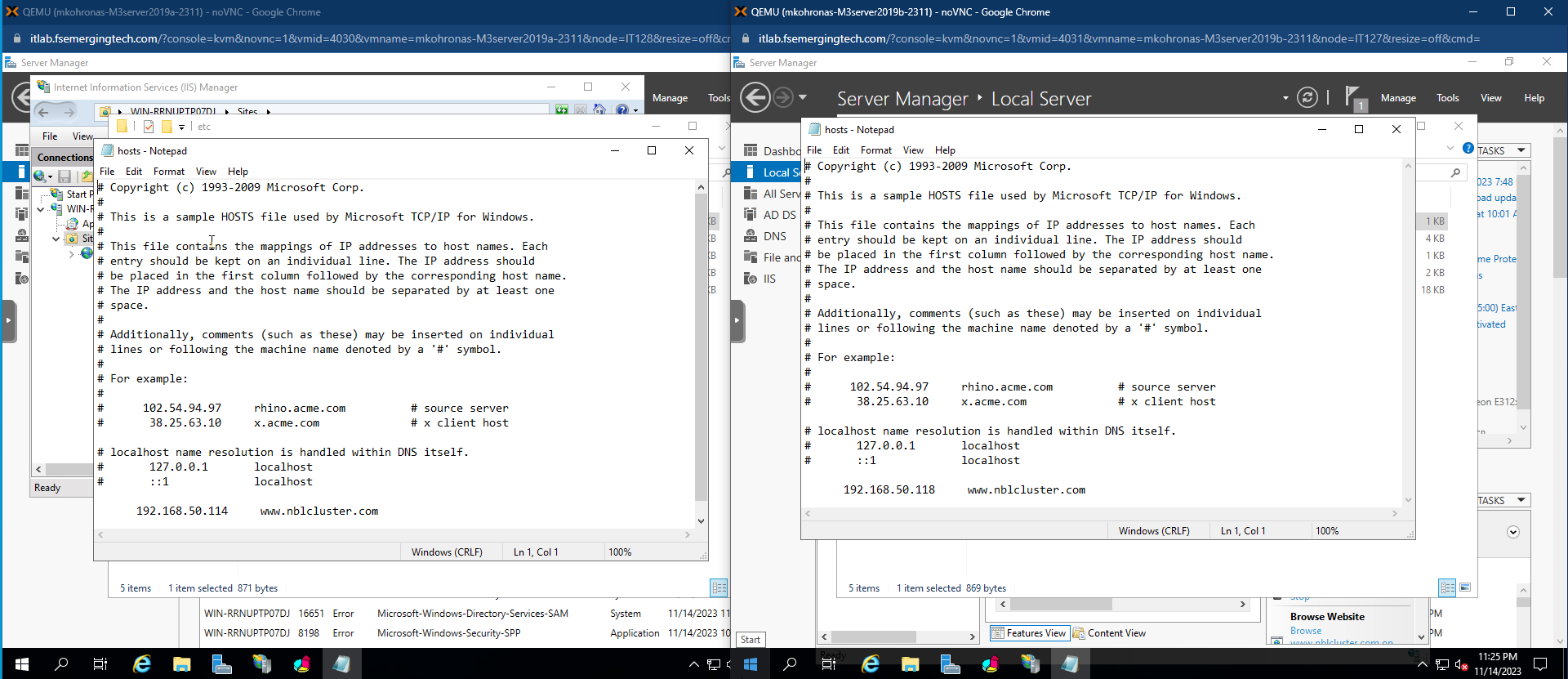




# Step 7: Step up Internet Information Services (IIS)



# Step 8: Add the IP Address and Host Name to the hosts file



# Step 9: Access [www.nblcluster.com](http://www.nblcluster.com) on both VM’s

