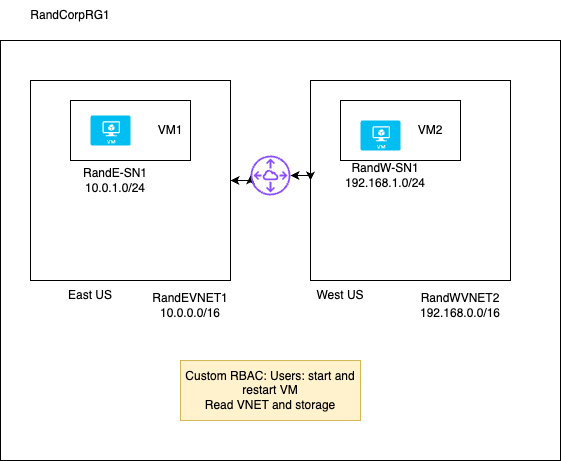
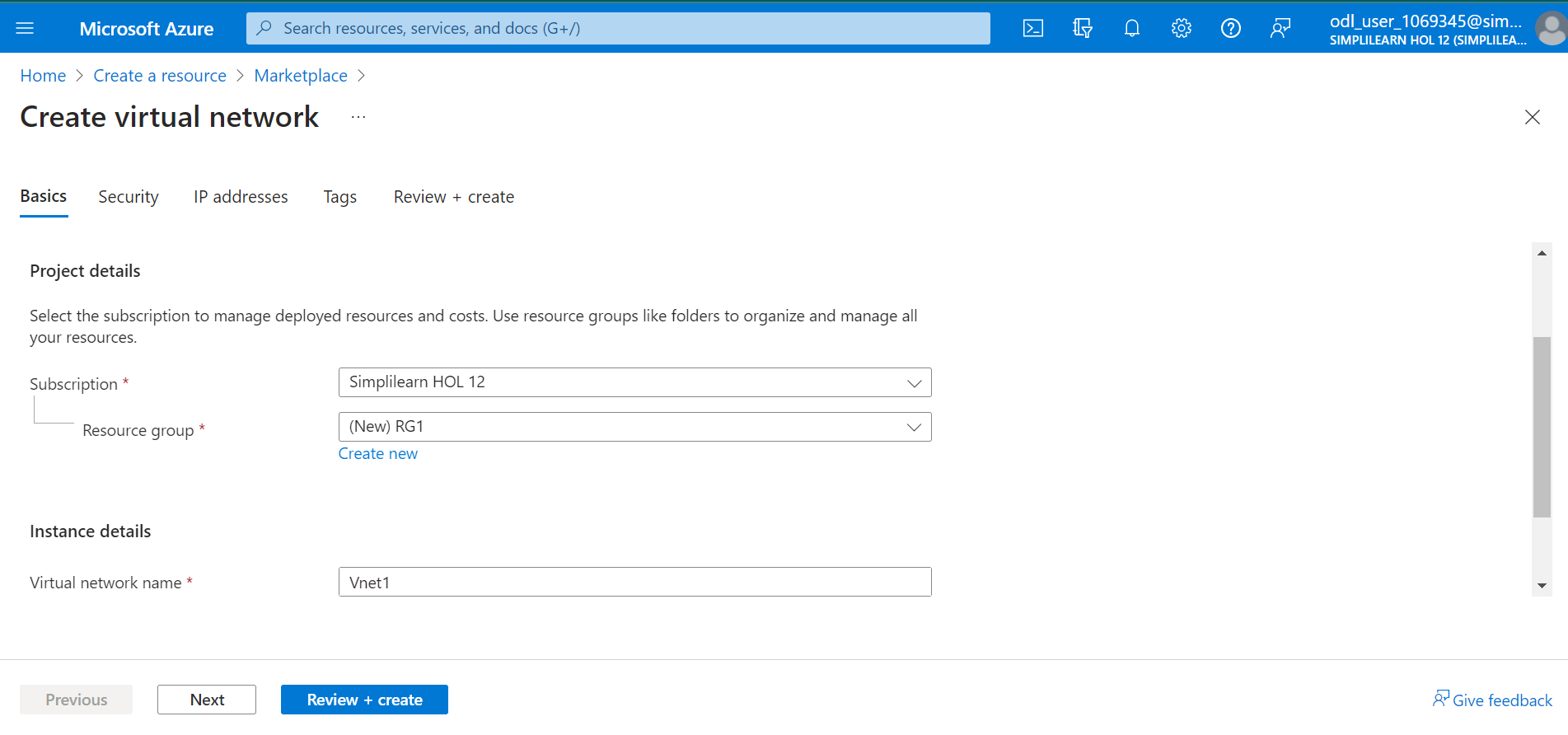
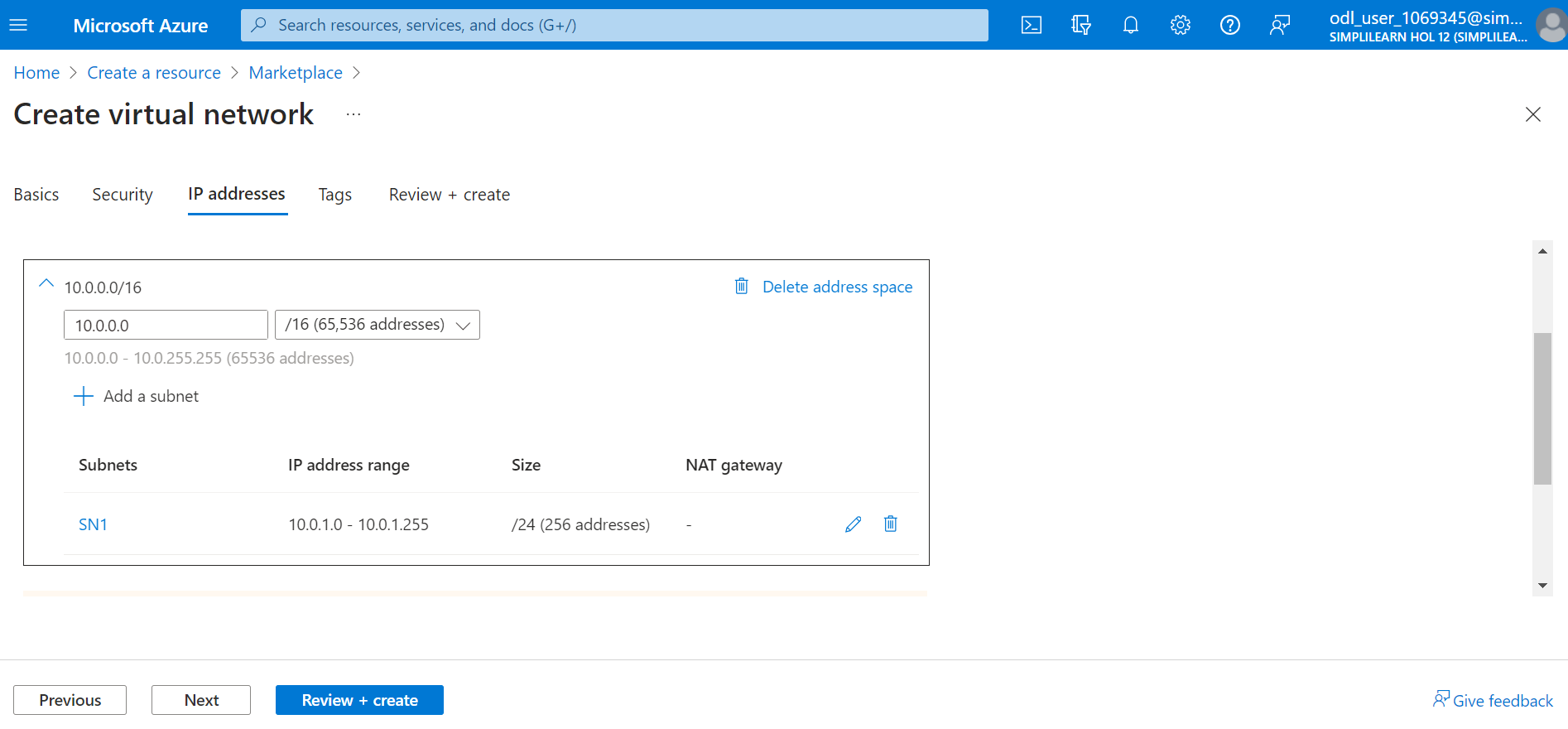
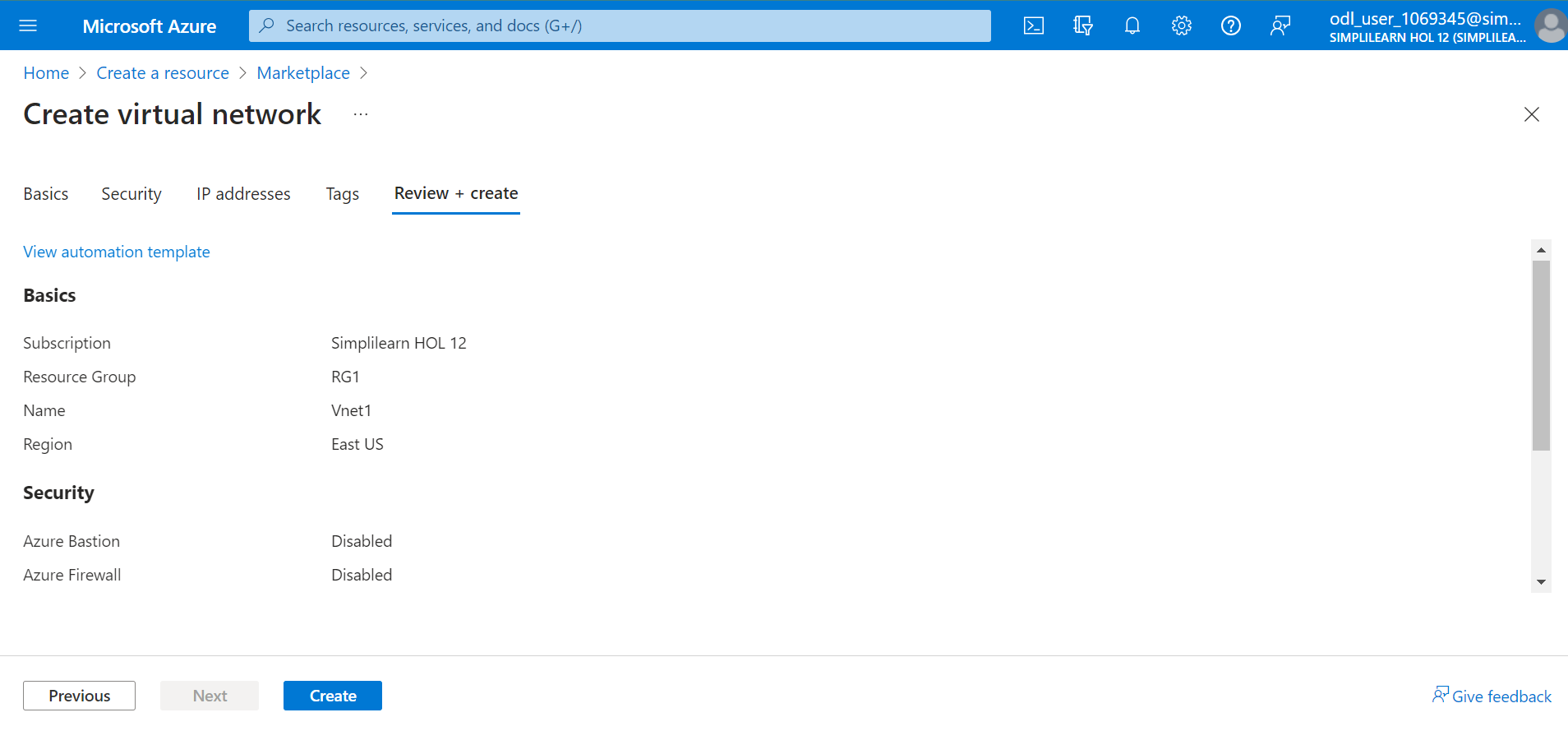
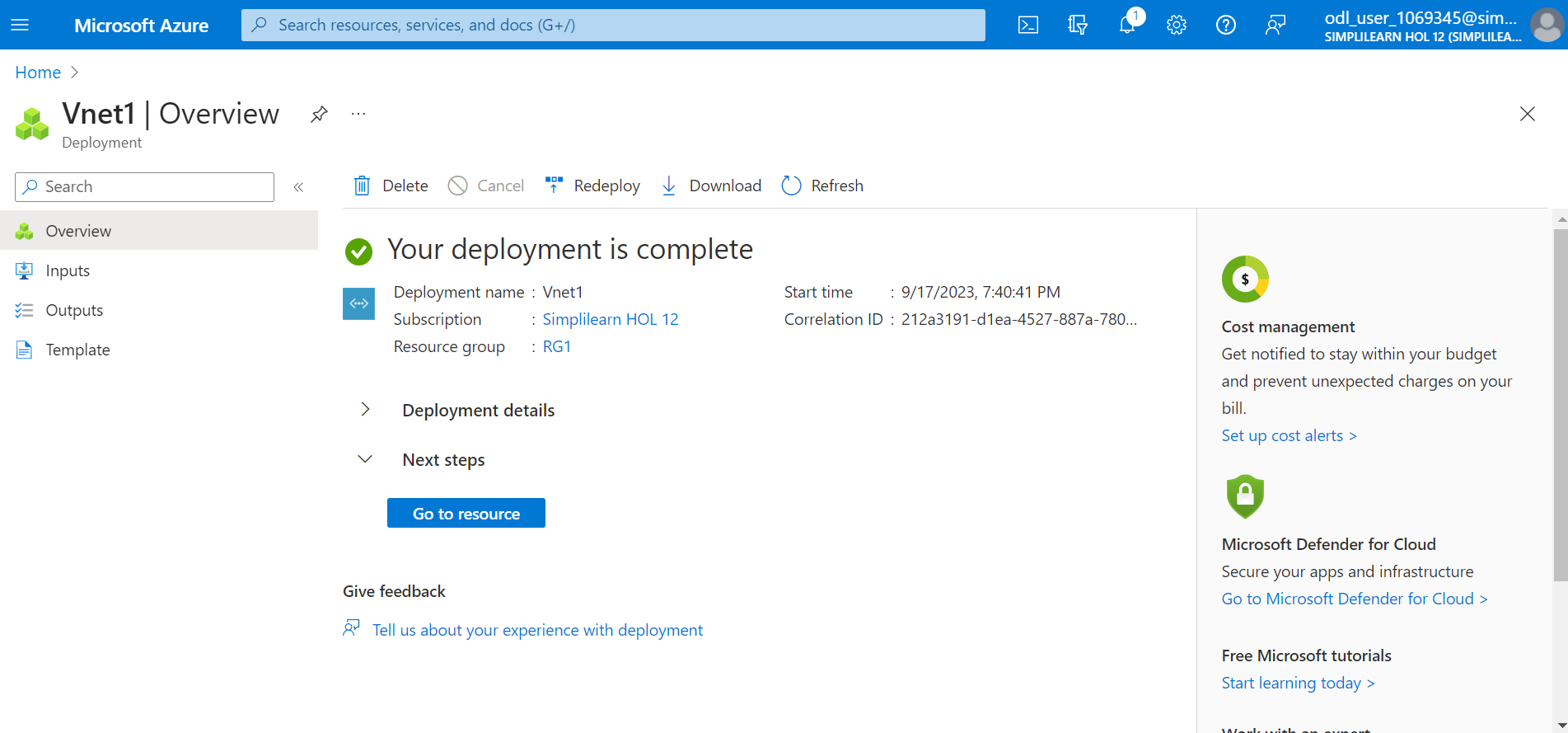
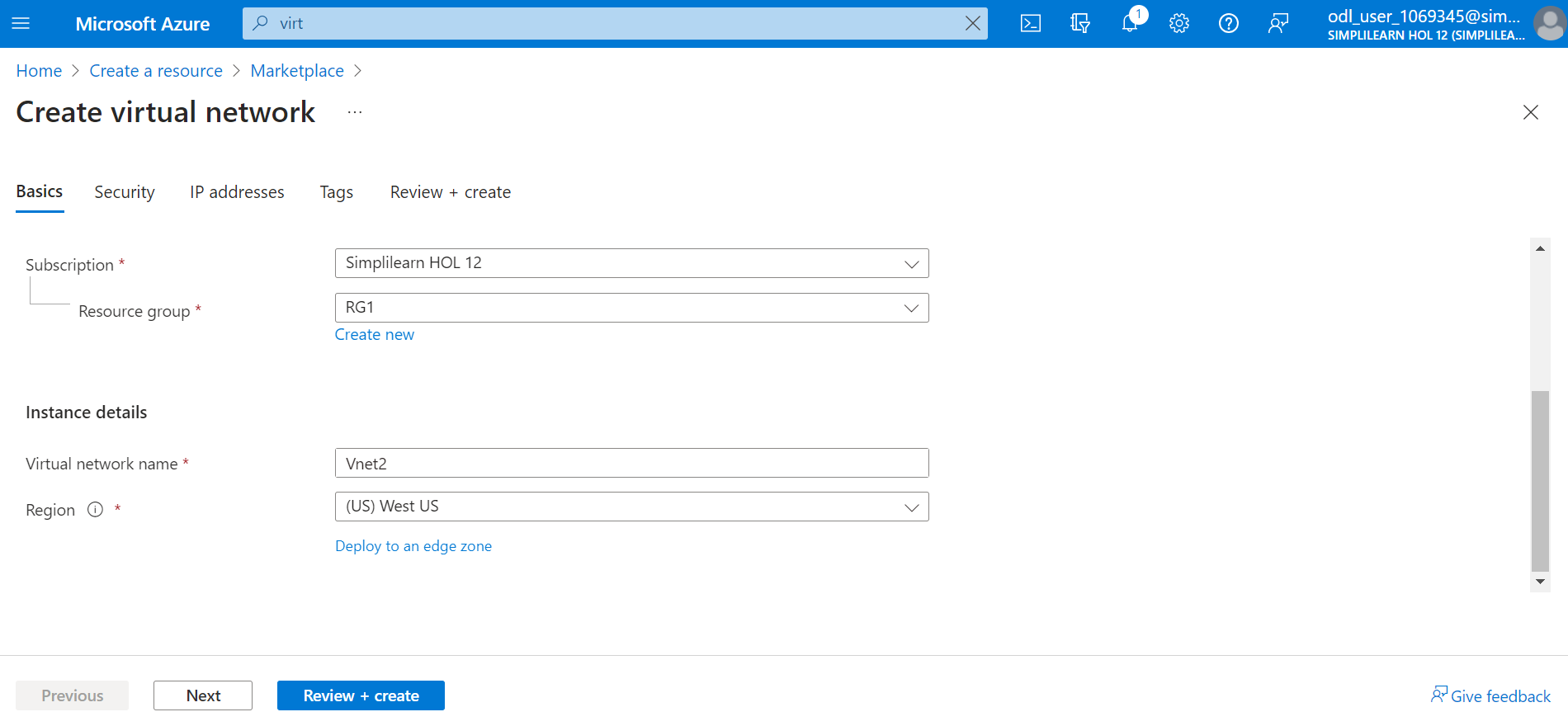
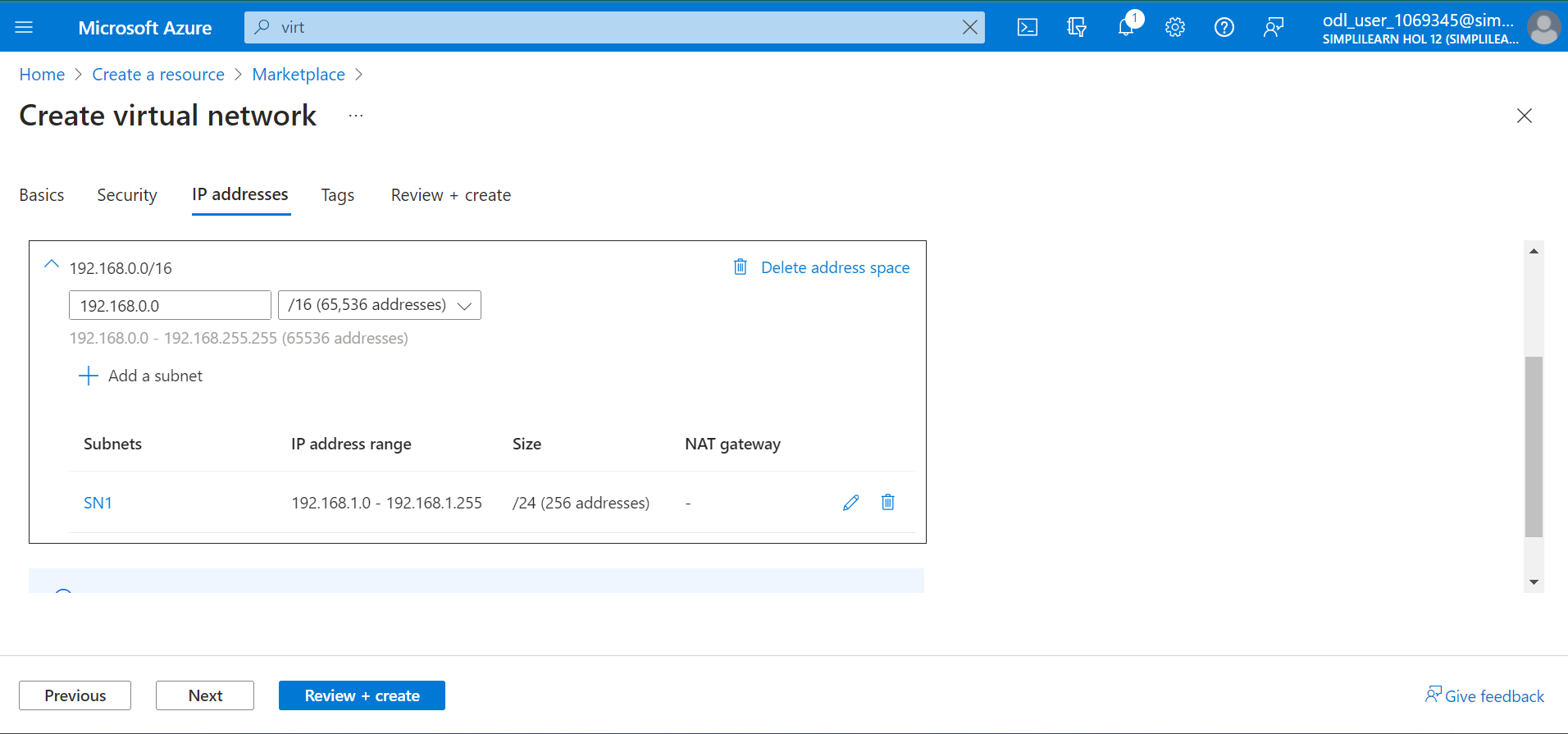
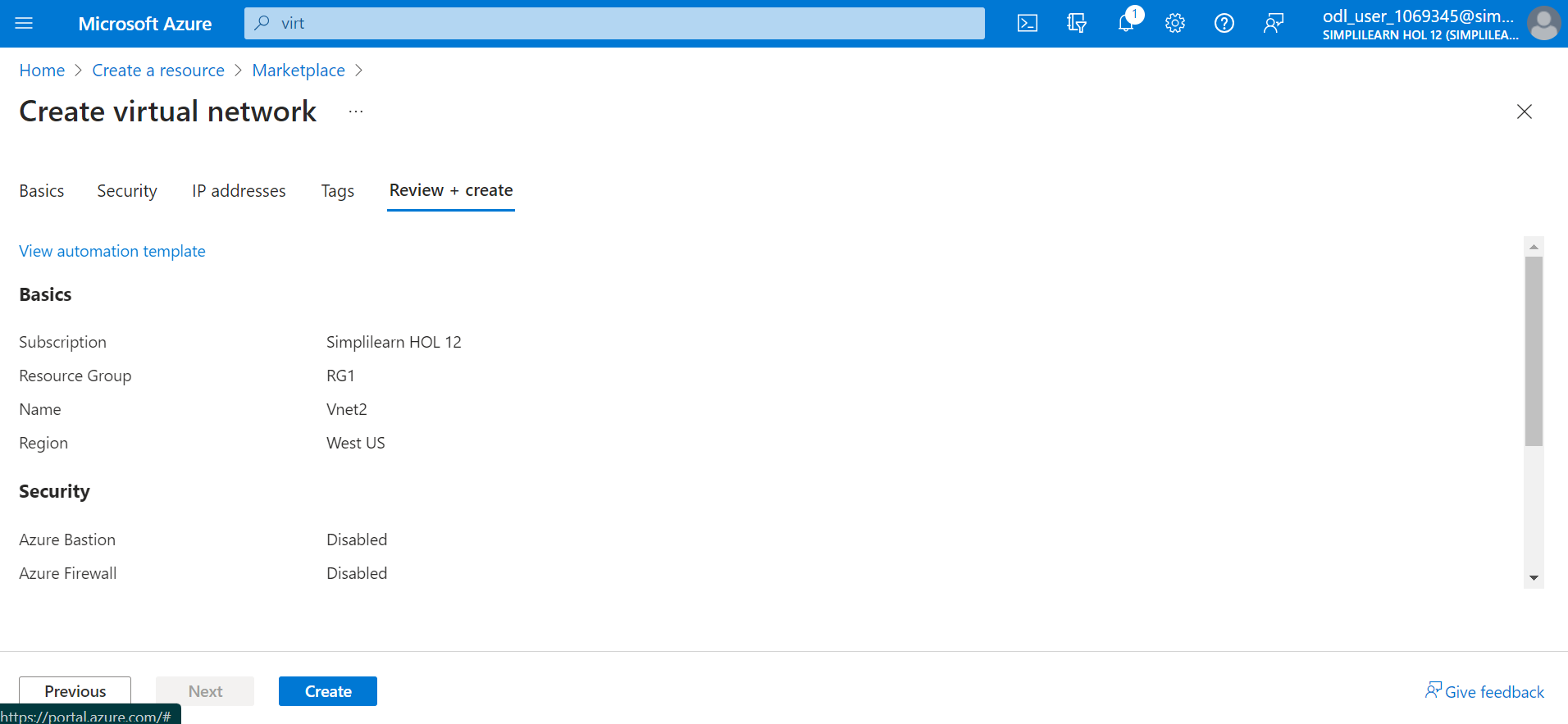
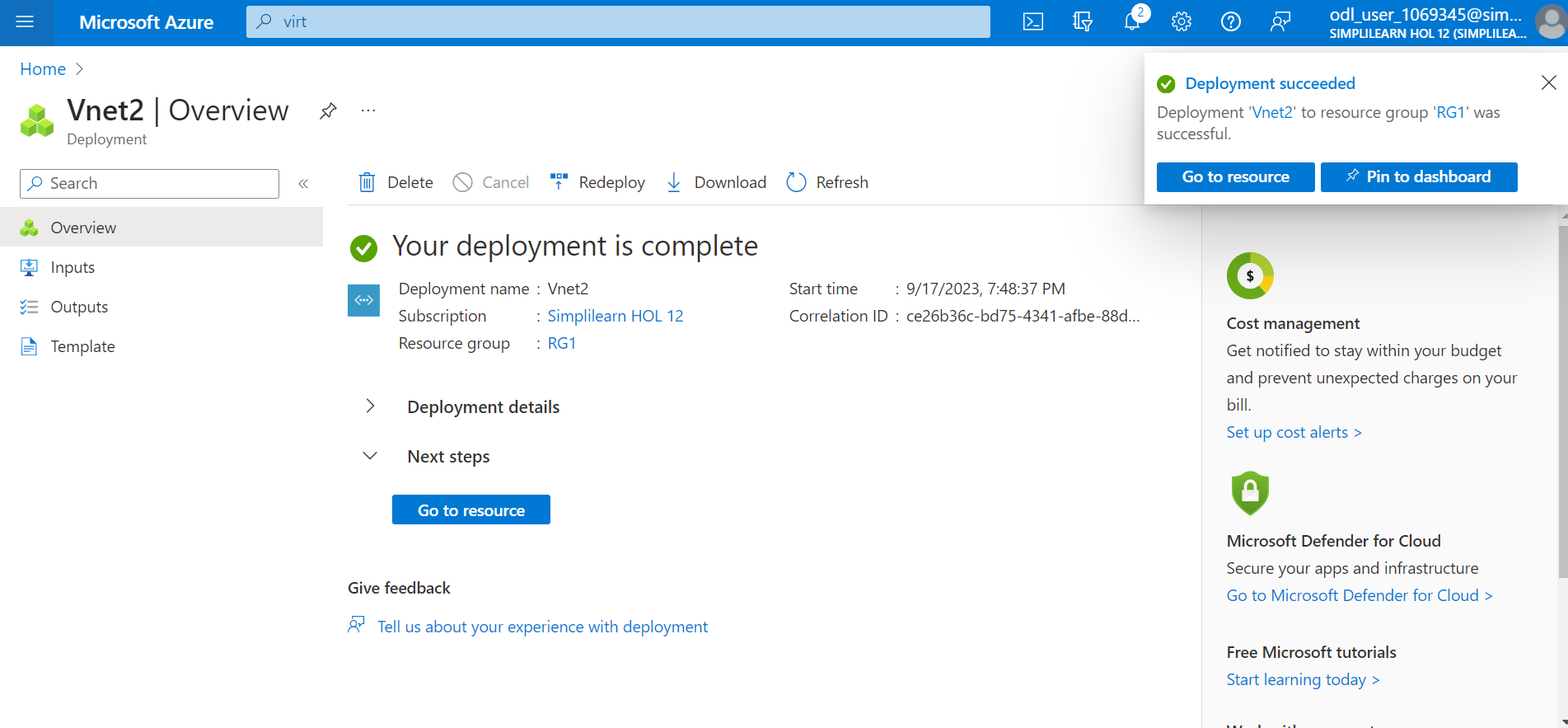
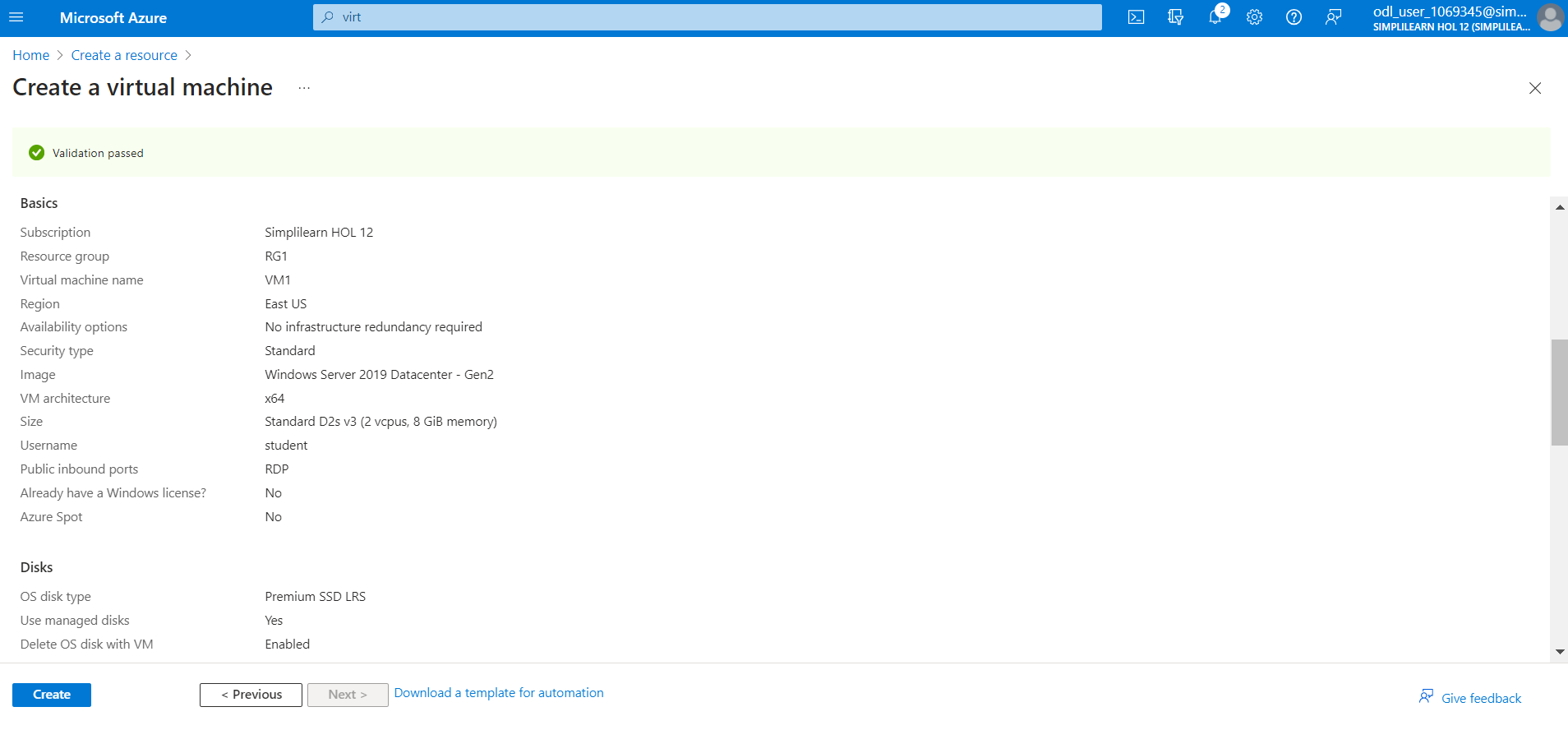
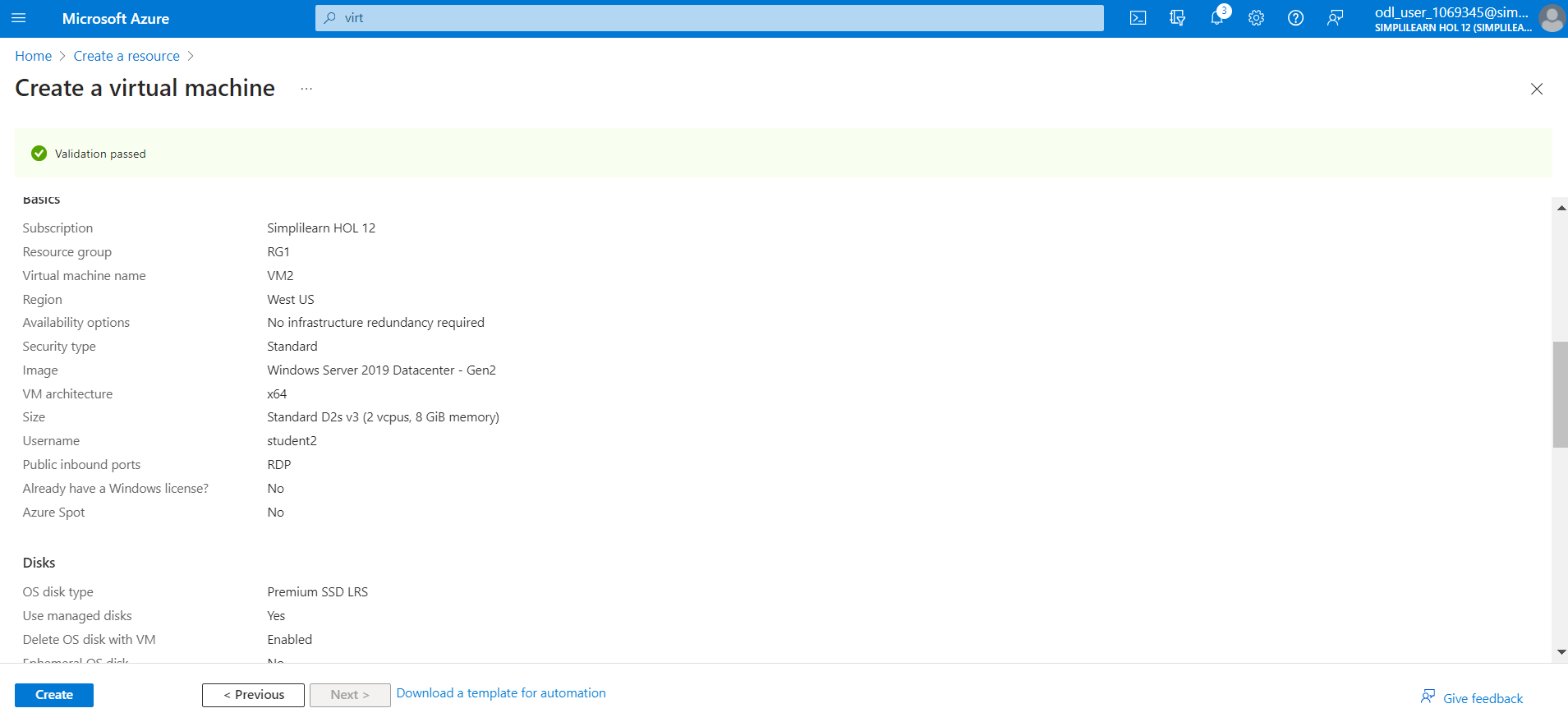
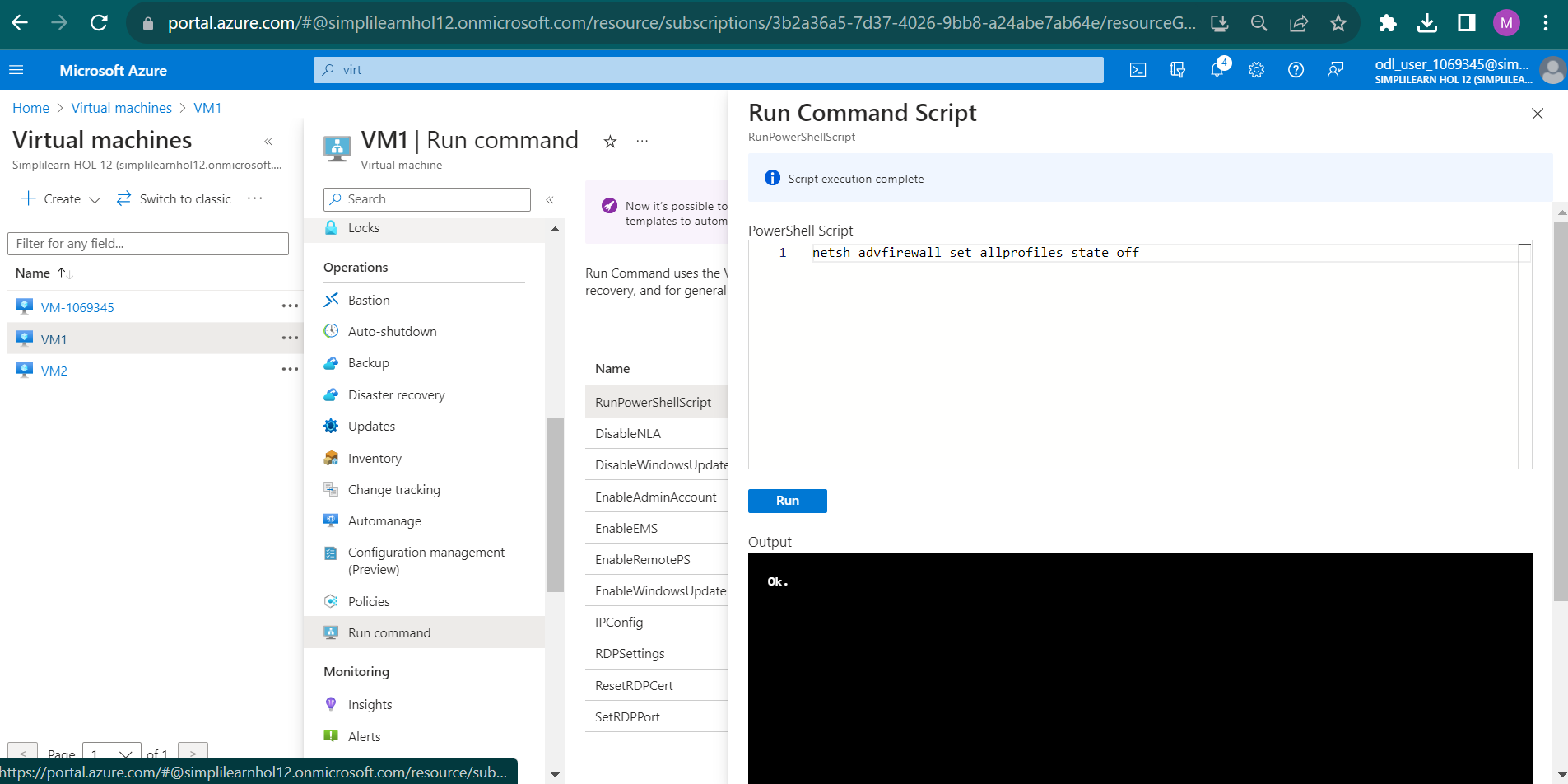
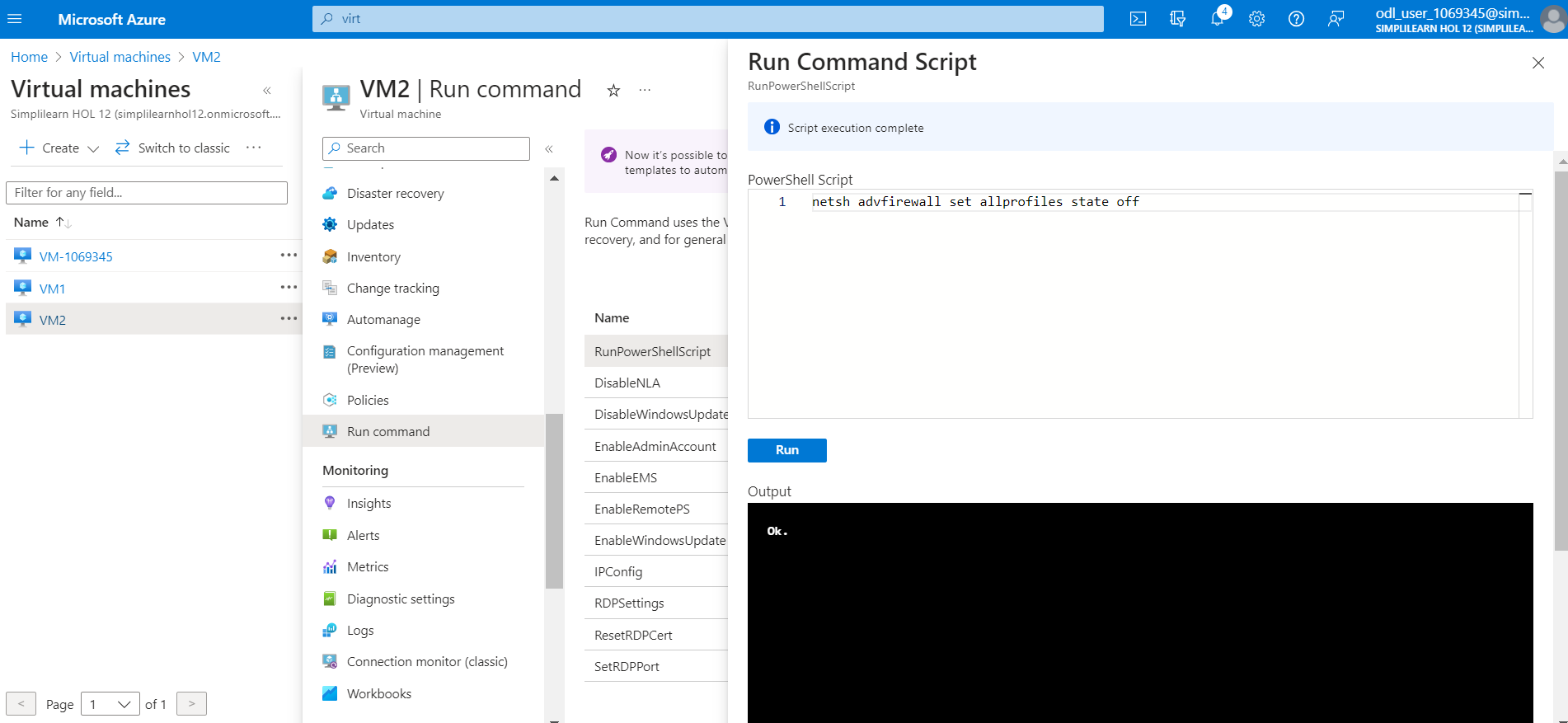
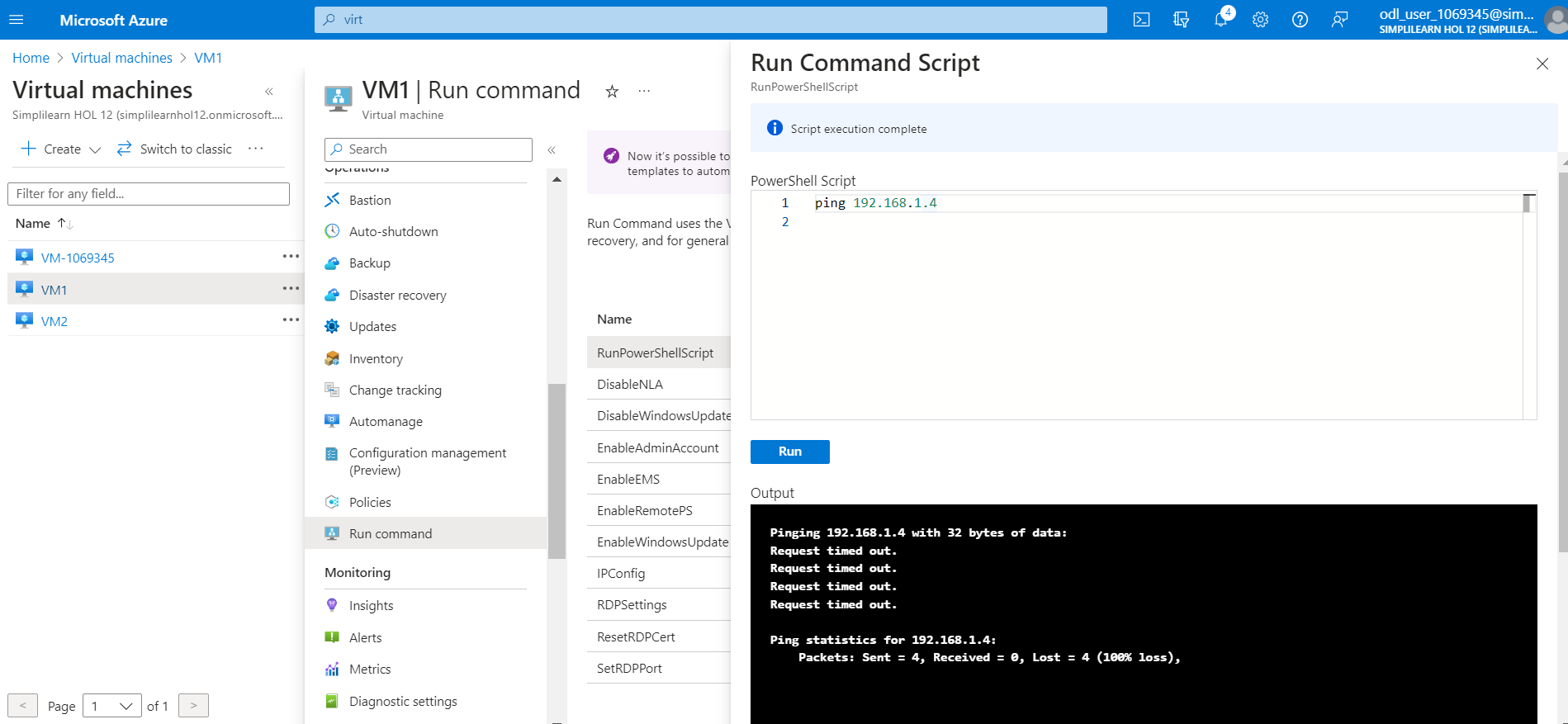
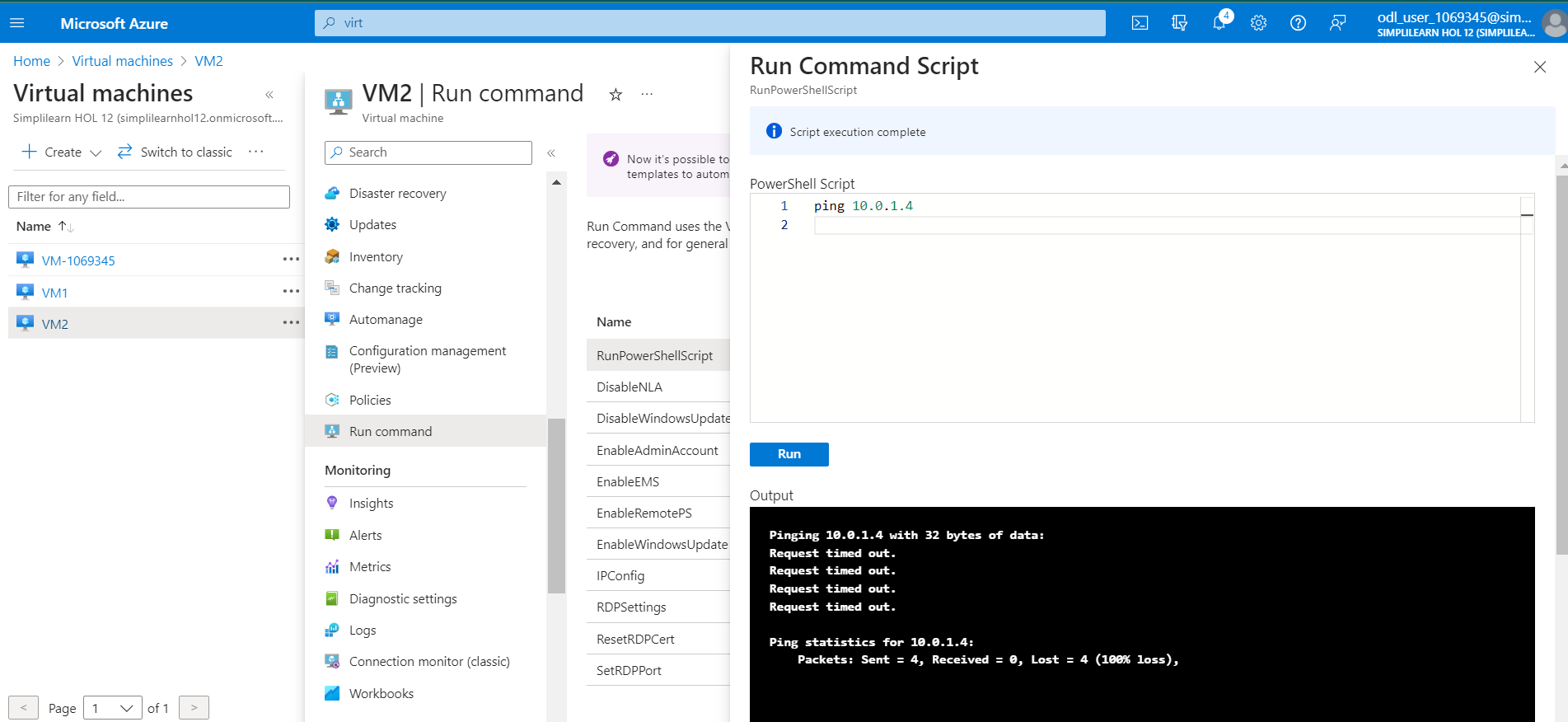
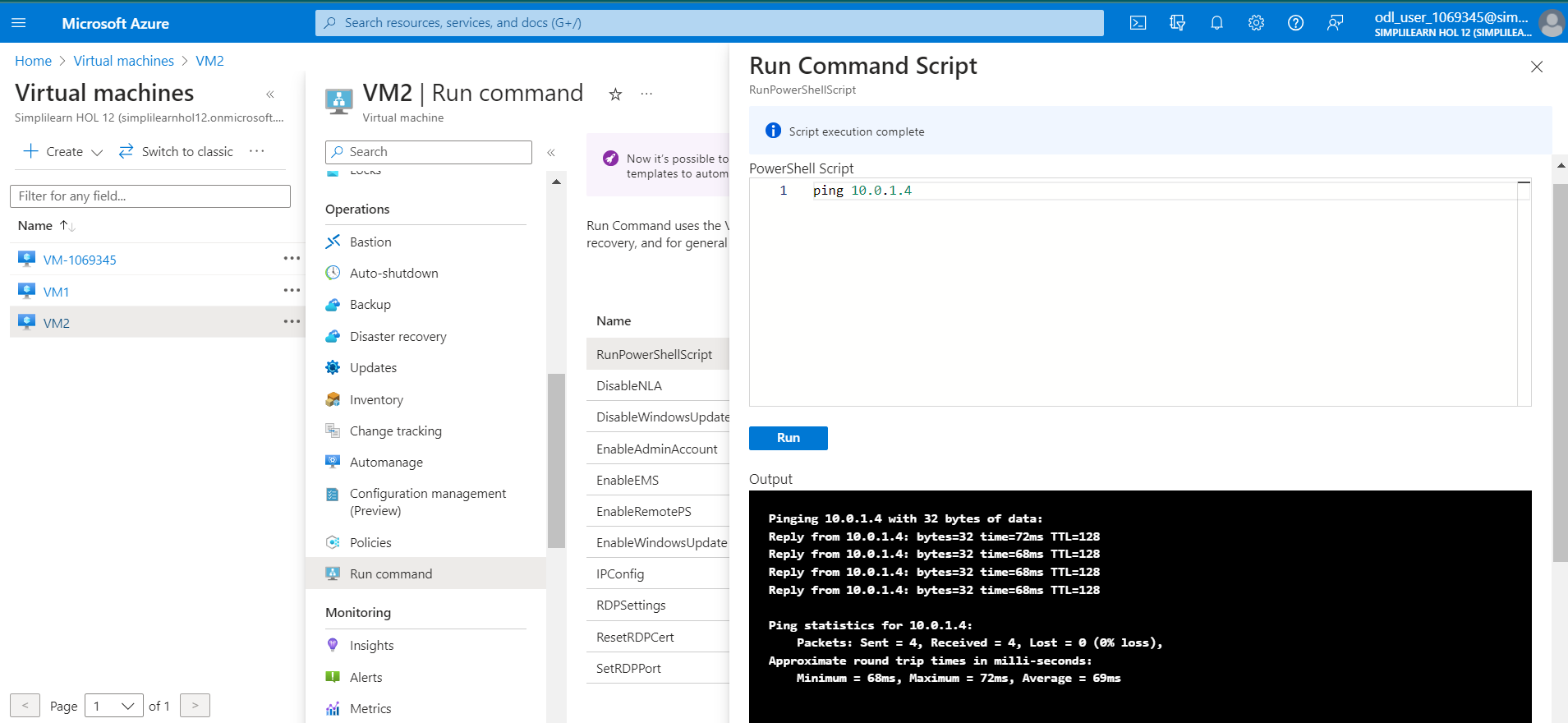
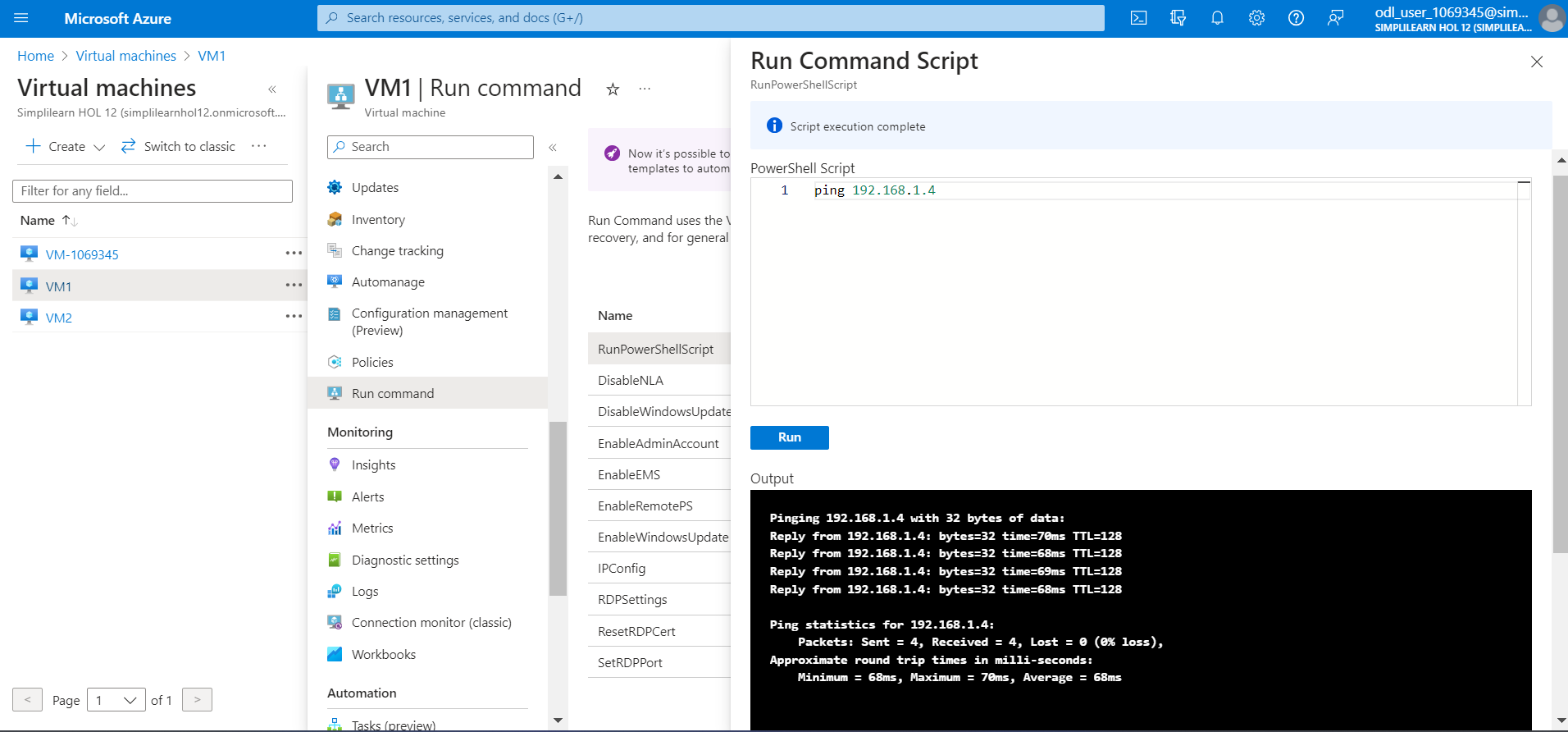
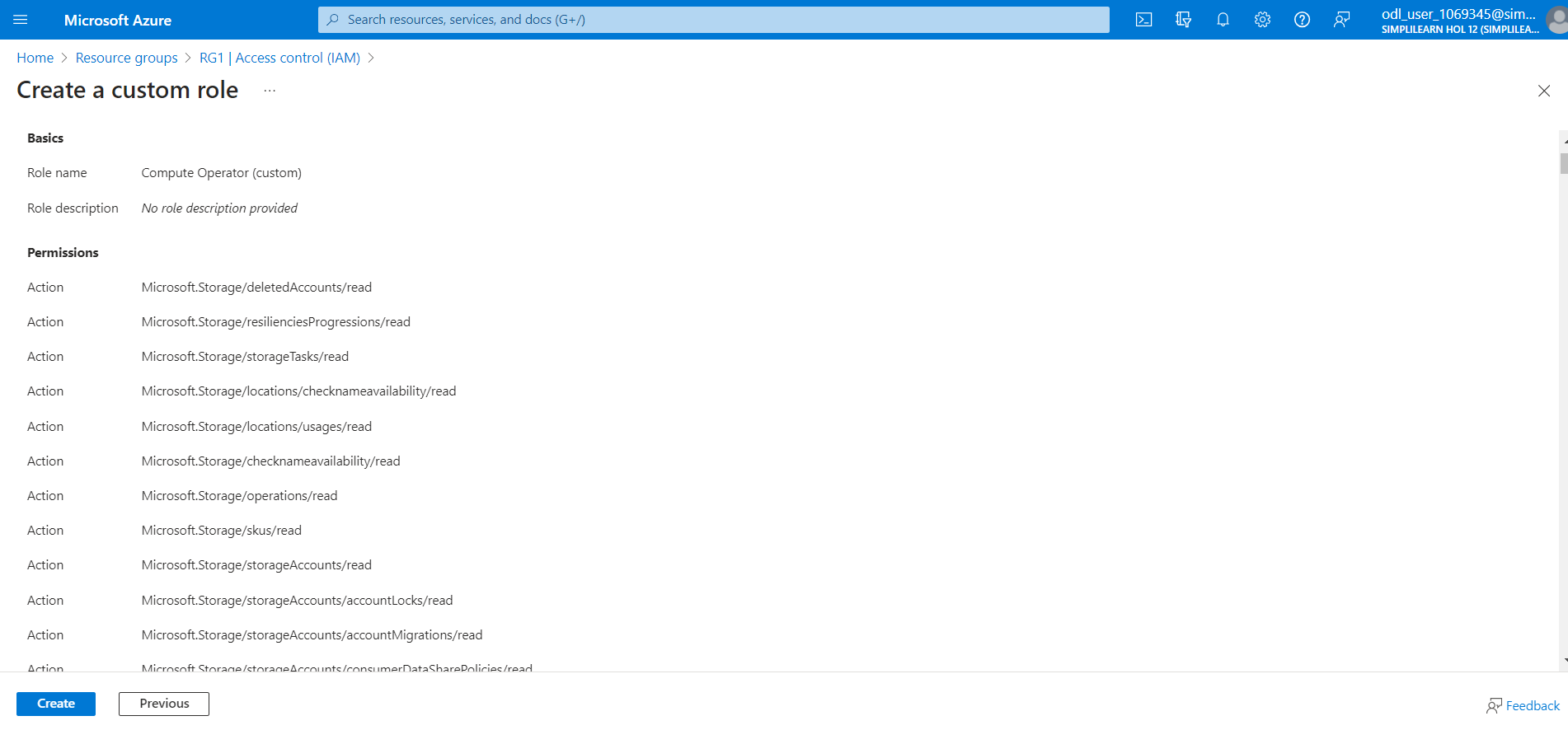
**Connecting Internet Workloads Using Vnet Peering and Assigning a Custom Role for Operating These Workloads**

1. Creating two virtual networks in two different regions :-  
     
     
     
     
     
     
     
     
     
     
     
     
     
     
     
     
     
     
     
     
   2. Creating two Virtual Machines in two different regions :-   
     
     
     
     
     
   3. Disabling windows firewall on both the virtual machines :-  
     
     
     
     
     
   4. VM’s are not able to ping each other prior to peering :-  
     
     
     
     
   5. VM’s are able to ping each other after peering :-  
     
     
     
     
     
   6. Creating the custom Role :-  
     
     
   7. Role Assignment :-  
     
   