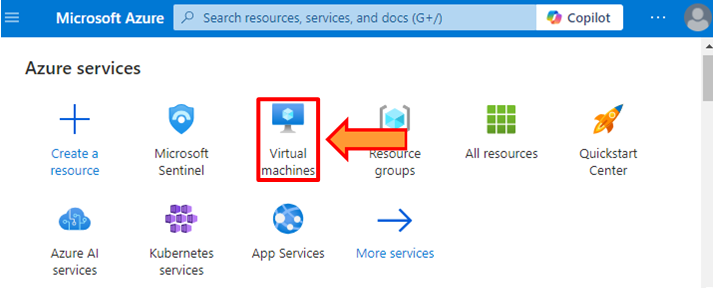
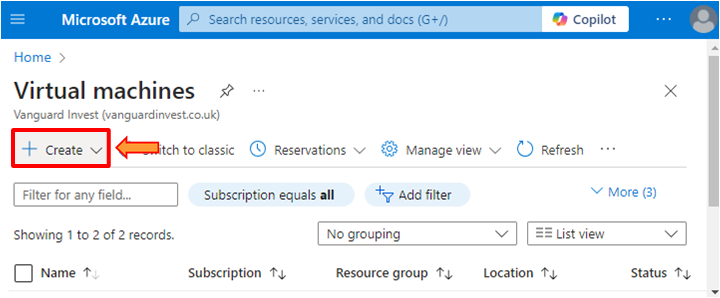
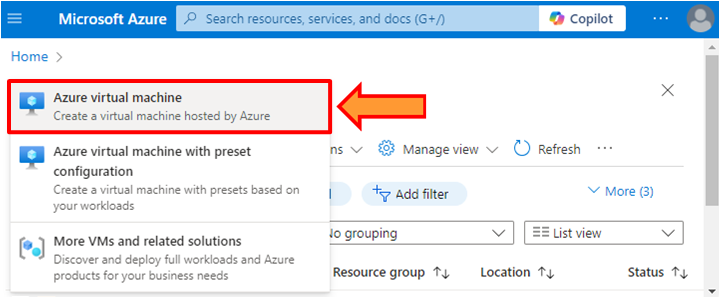
### Case Study: Real-World Threat Hunting at Vanguard Invest Using Microsoft Sentinel

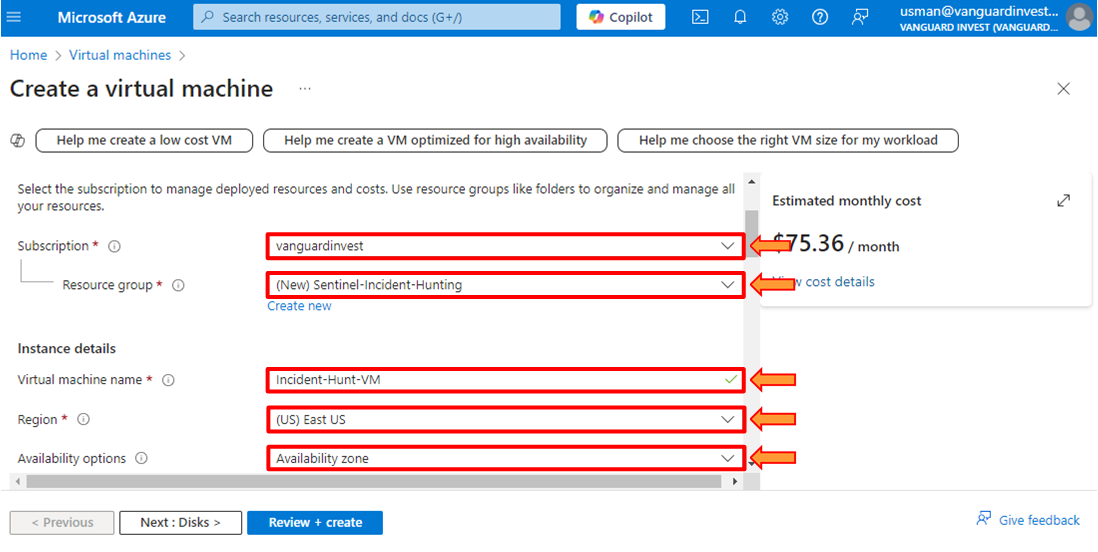
**Steps to Perform Threat Hunting Using Microsoft Sentinel**

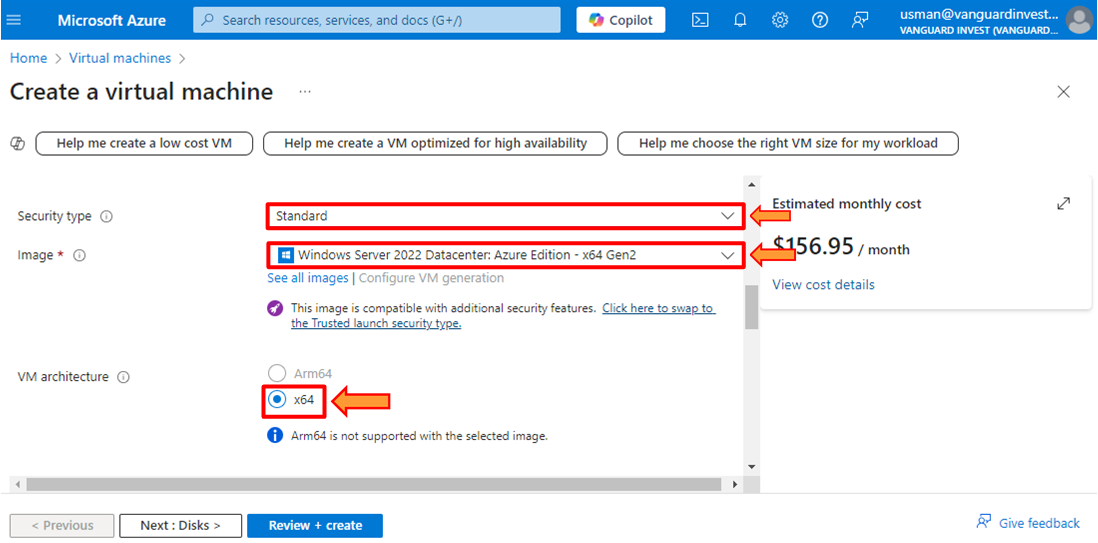
**Step 1: Create a VM in Azure**

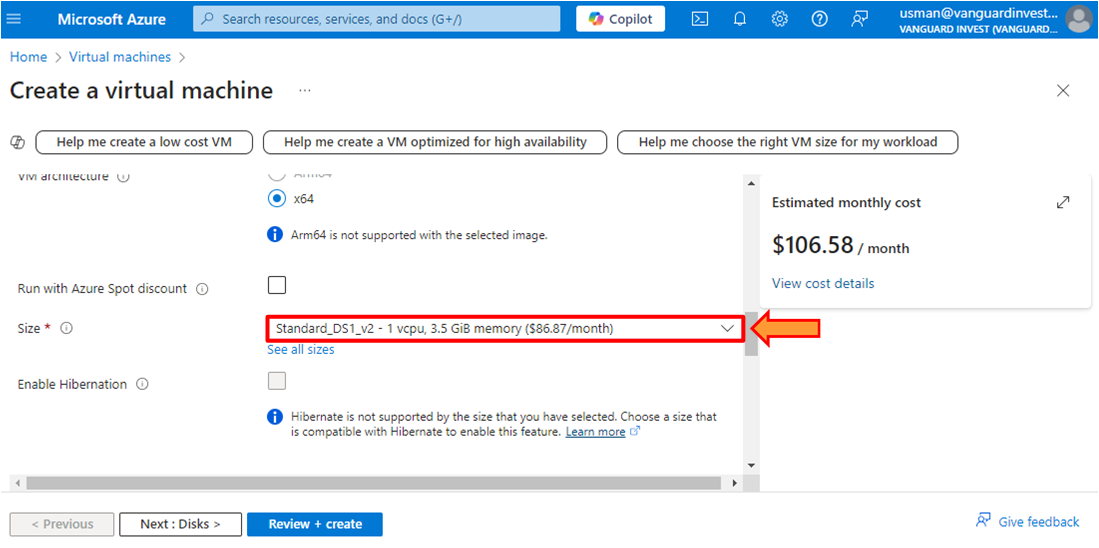


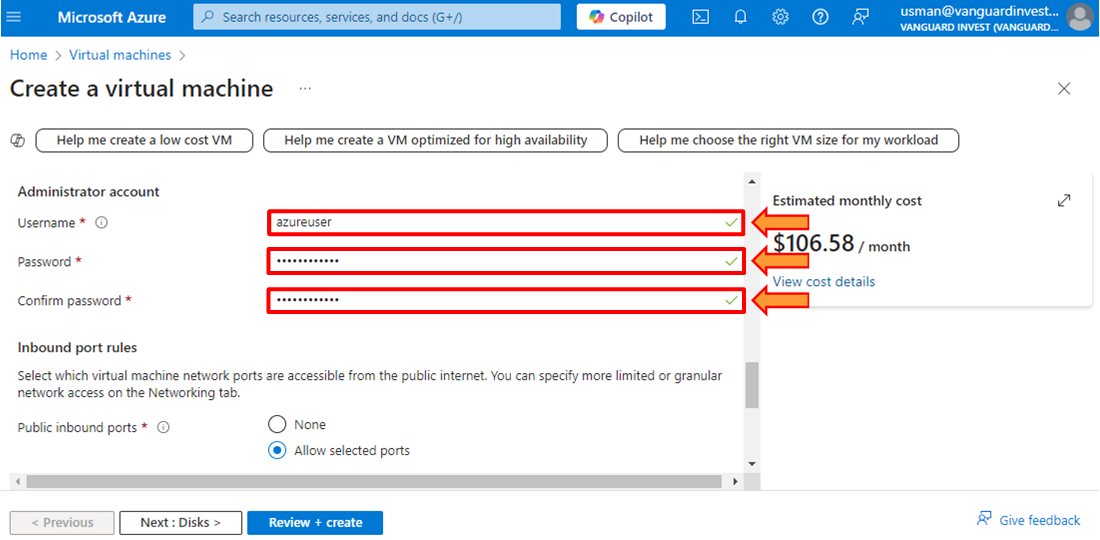


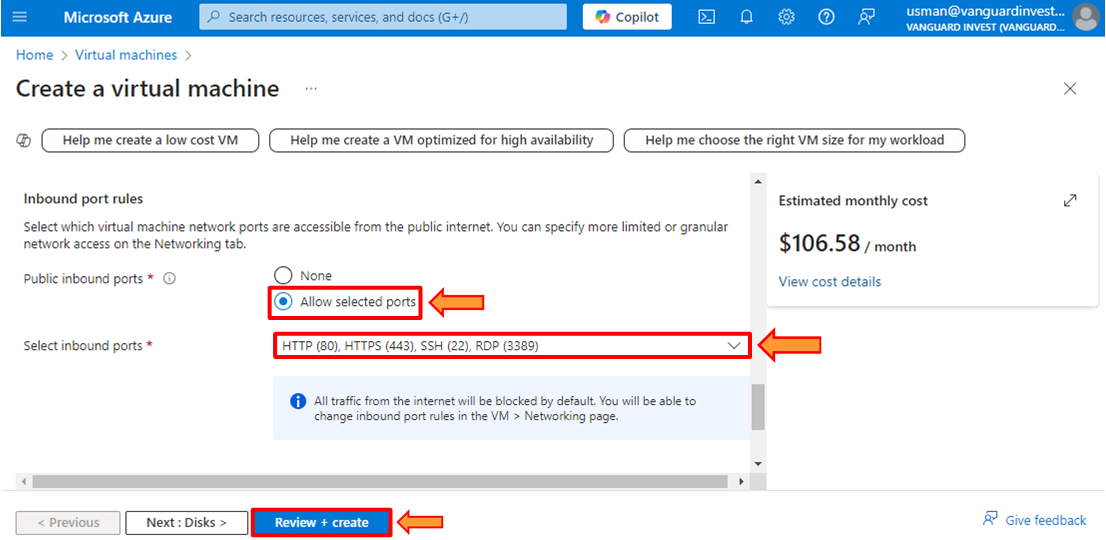


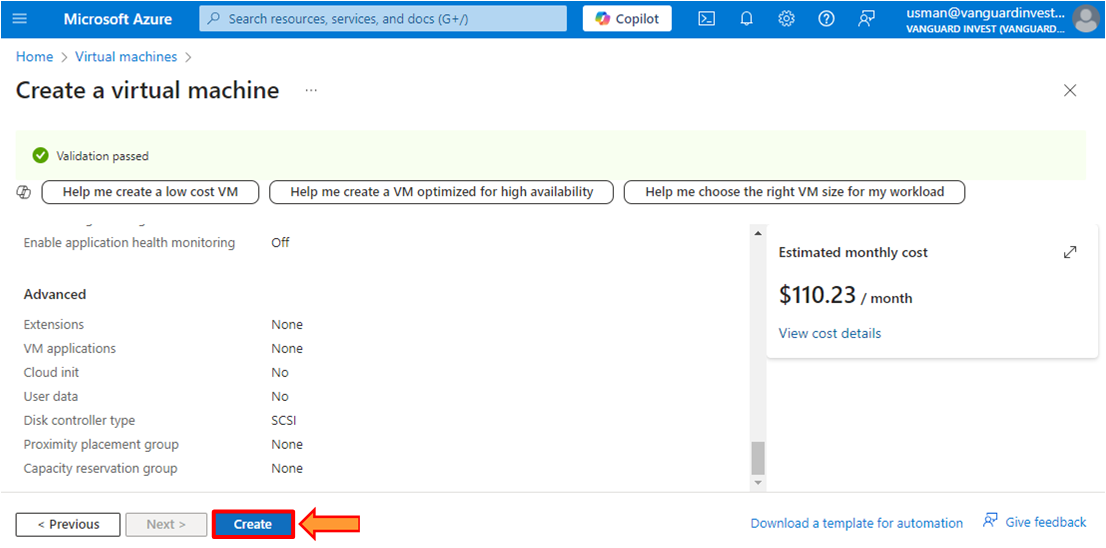


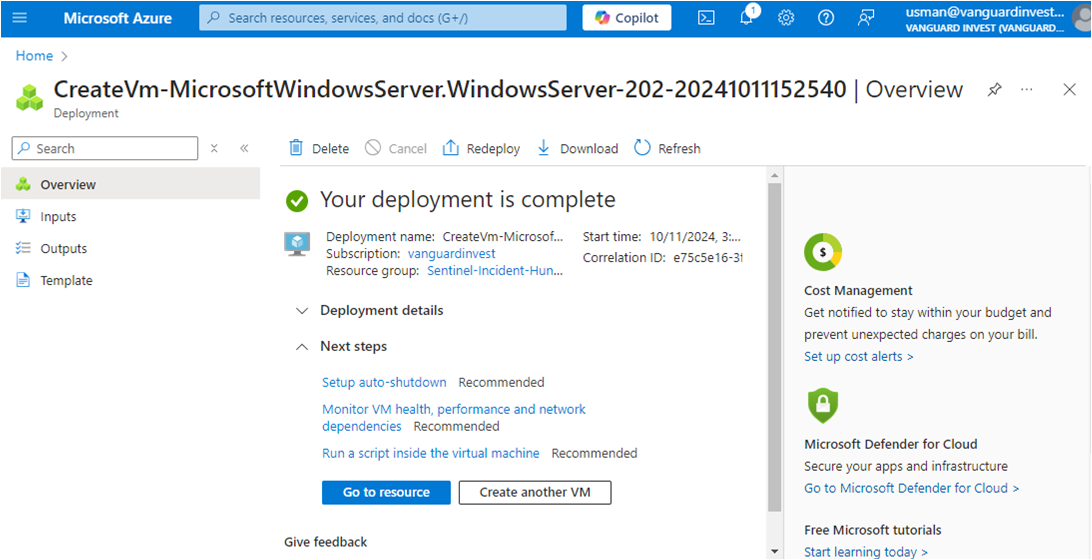




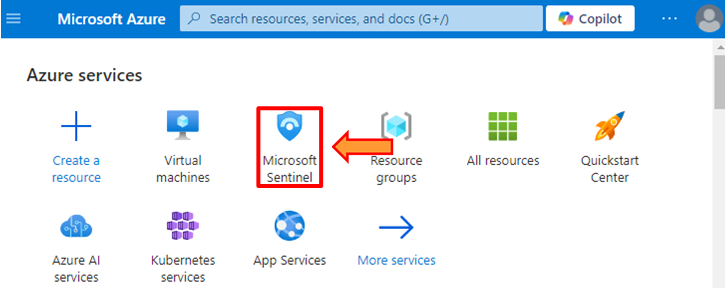


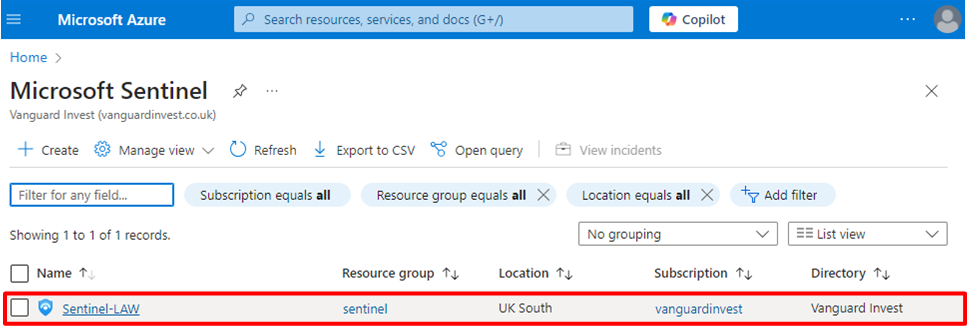


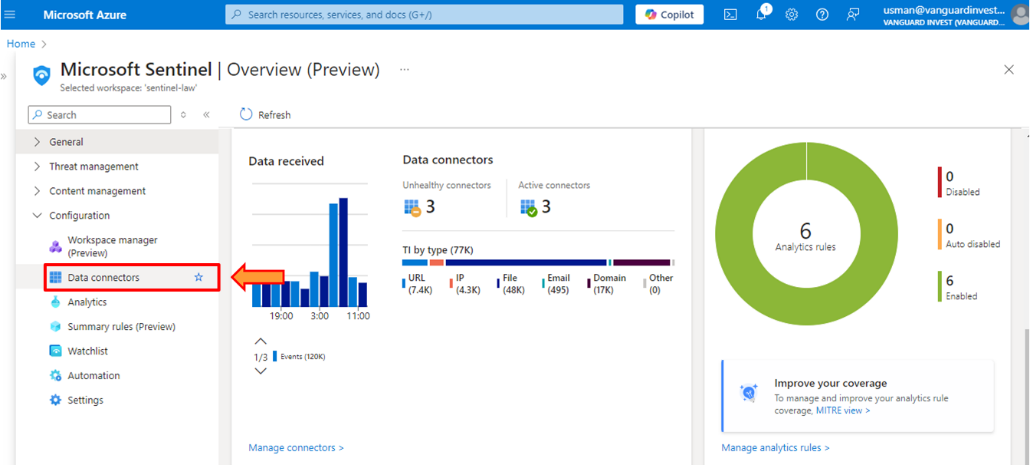


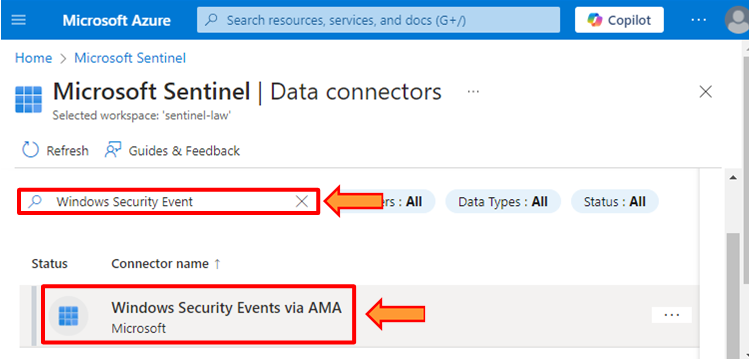


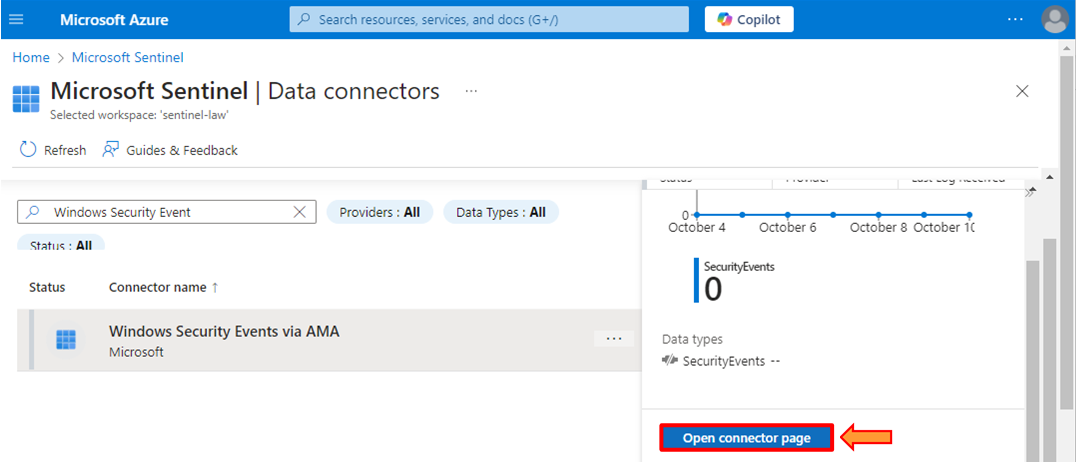
**Step 2: Connect Windows Devices to Microsoft Sentinel Using Data Connectors**

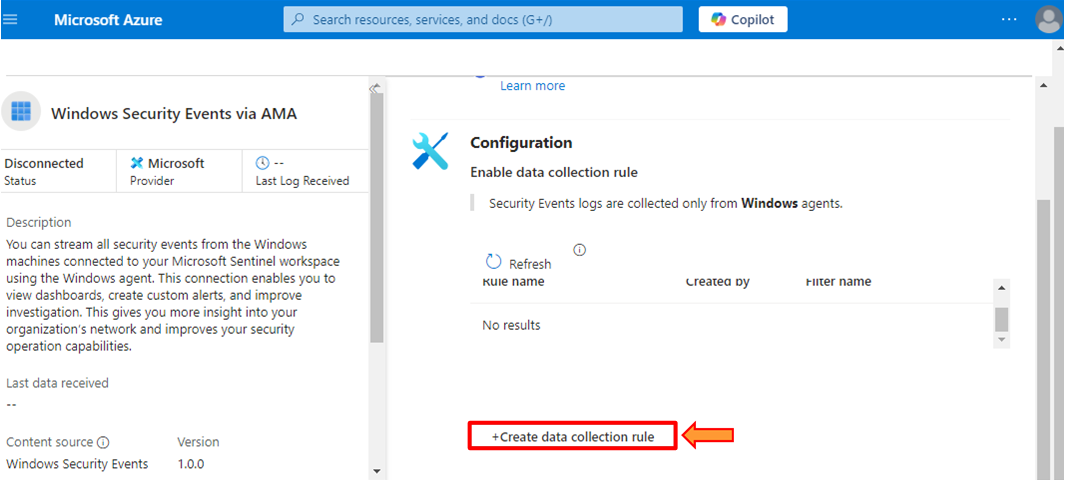


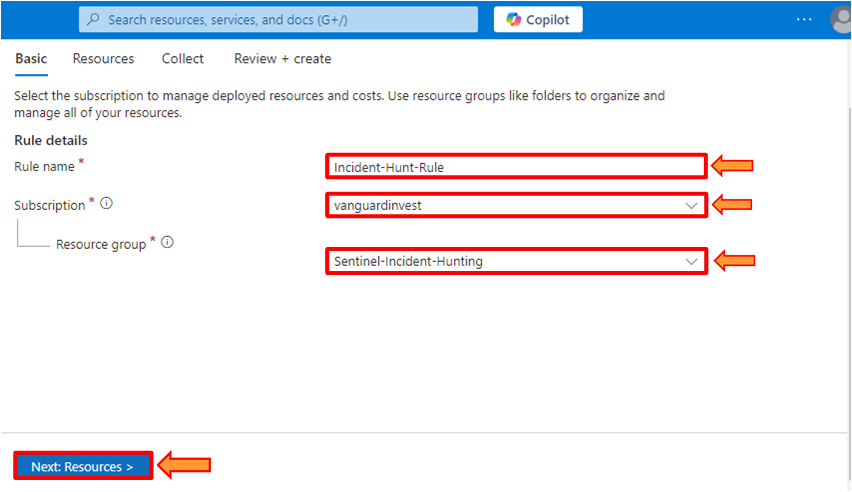


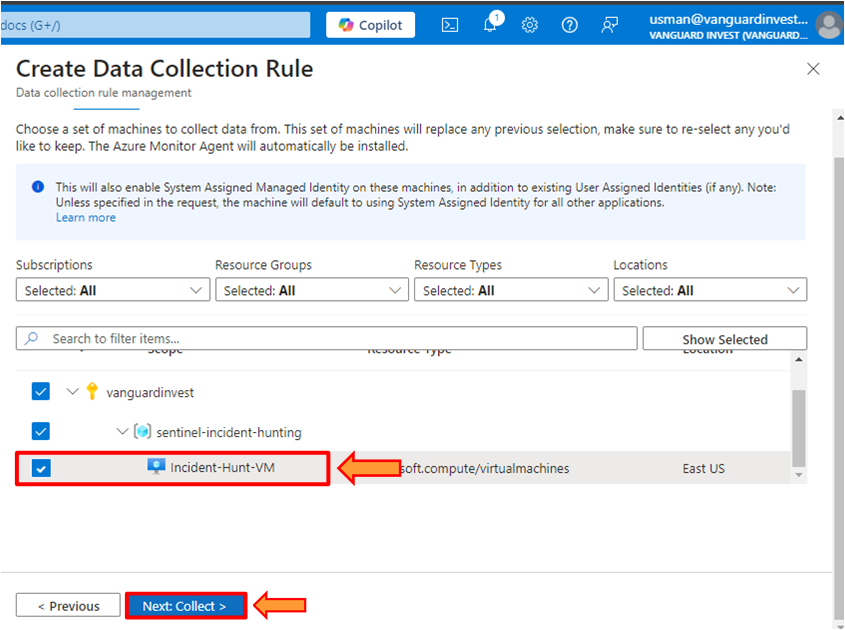


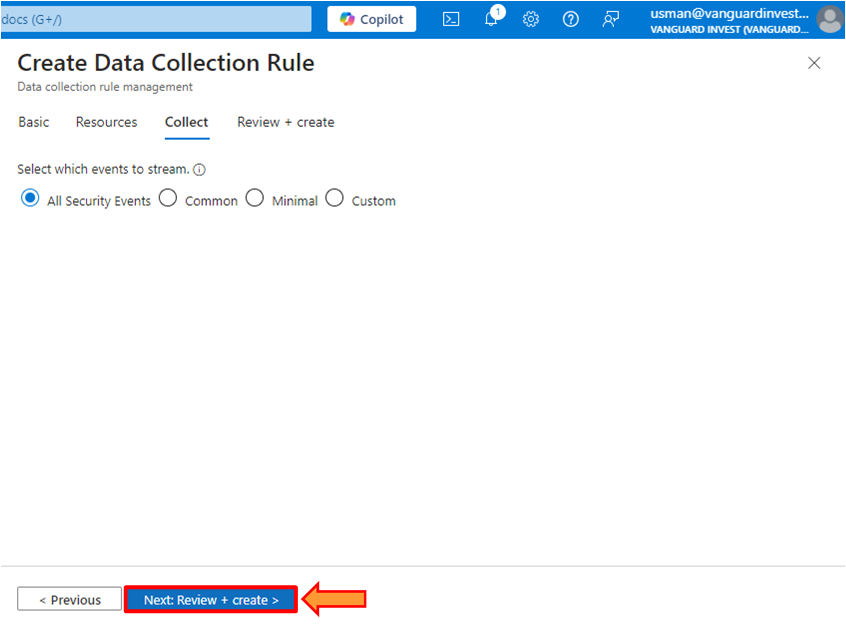


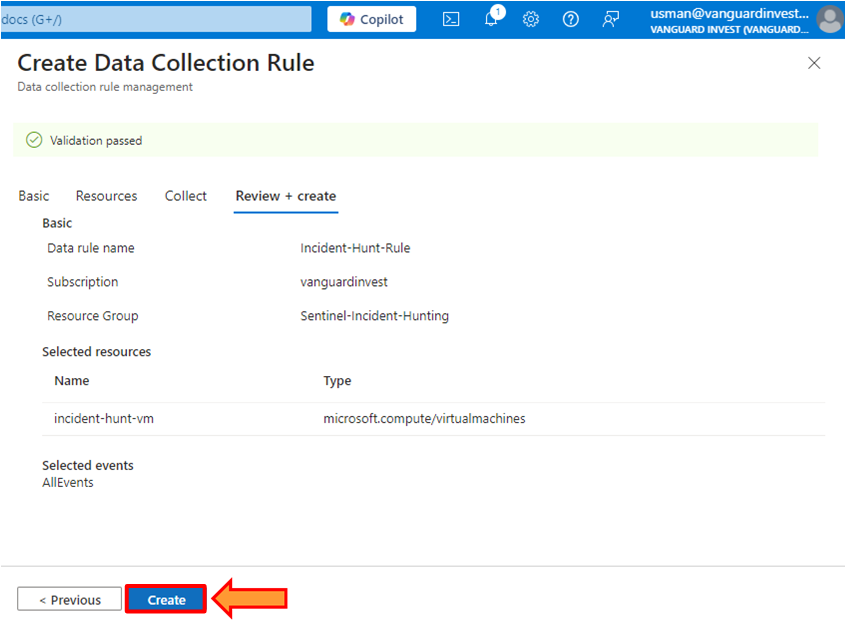


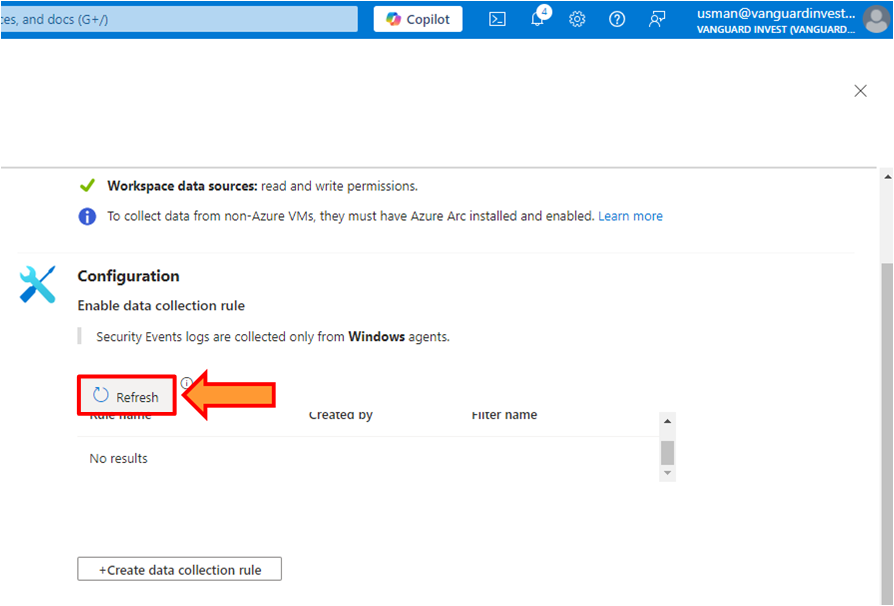


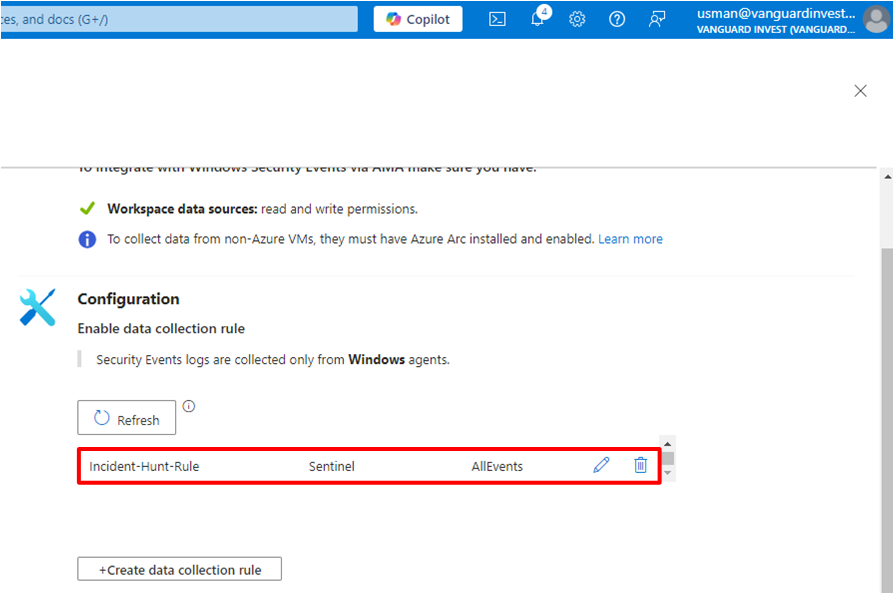




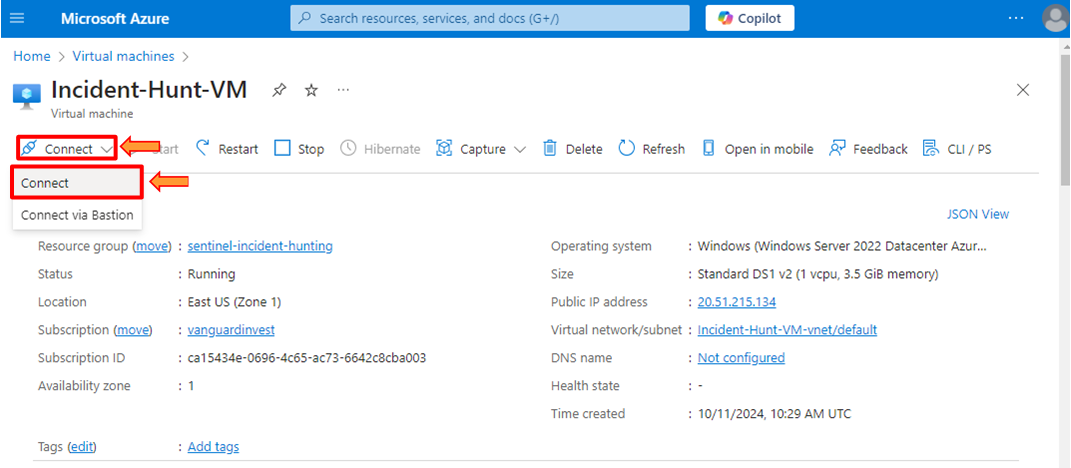


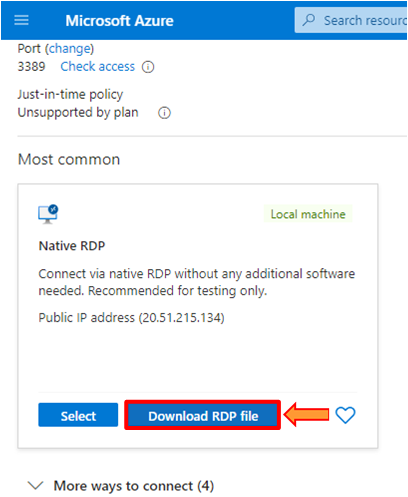


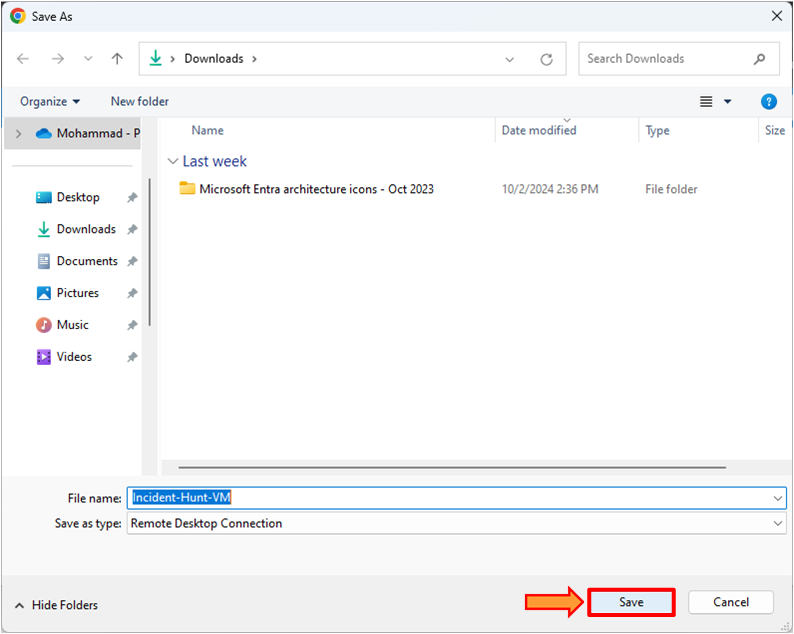


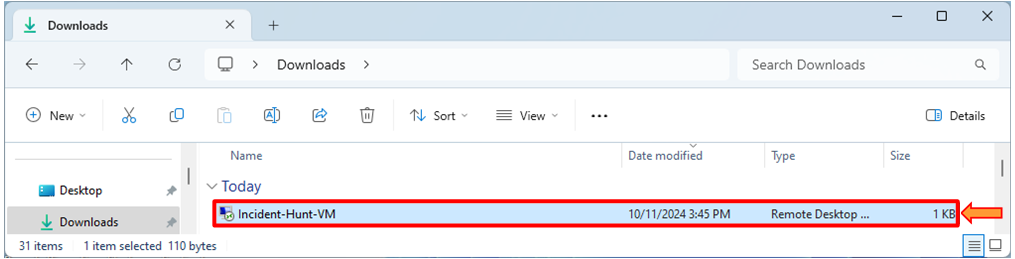


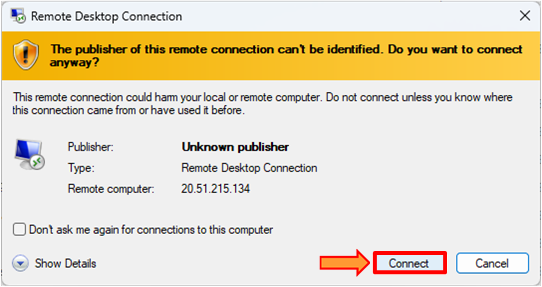
**Step 3: Conduct Attacks**

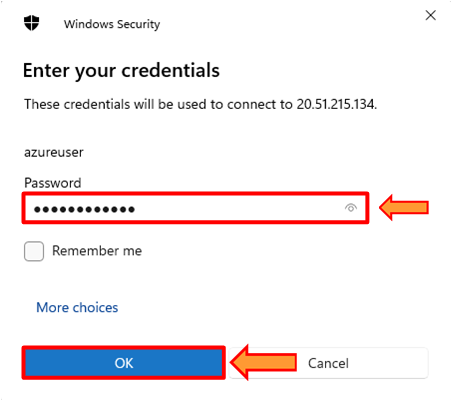


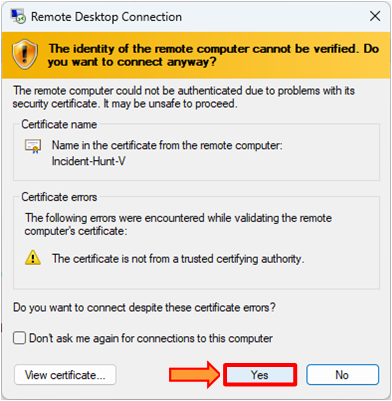


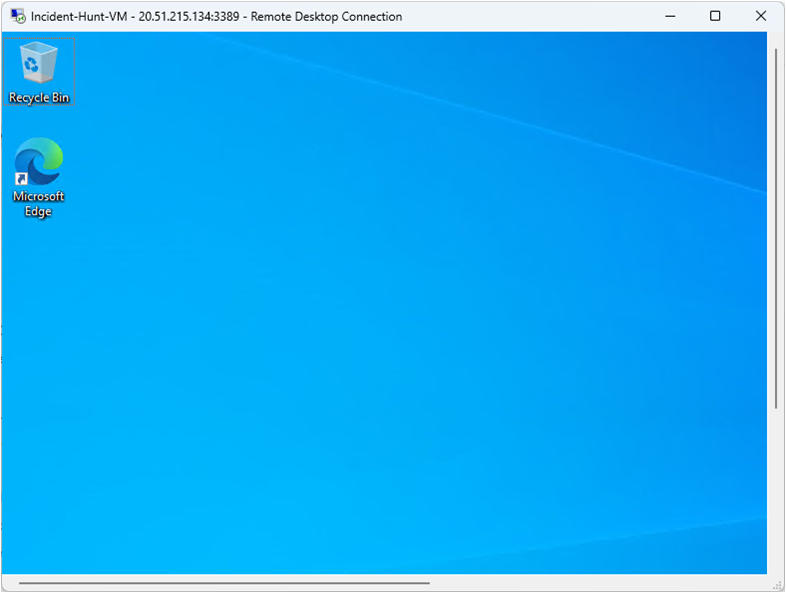


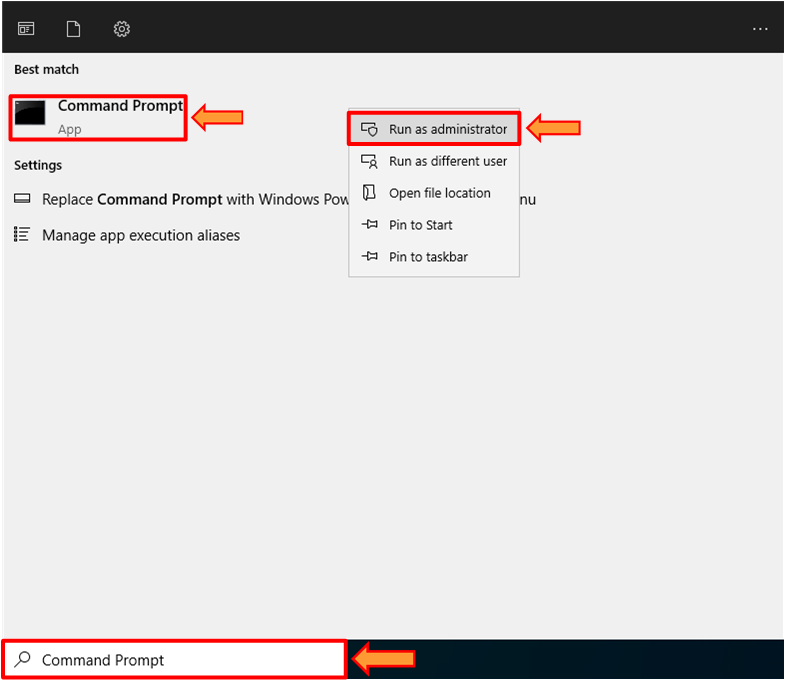


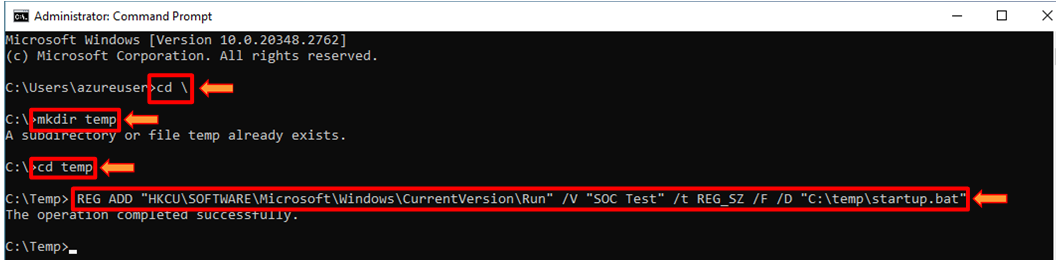


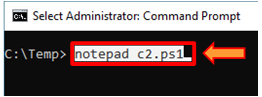


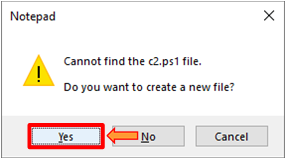


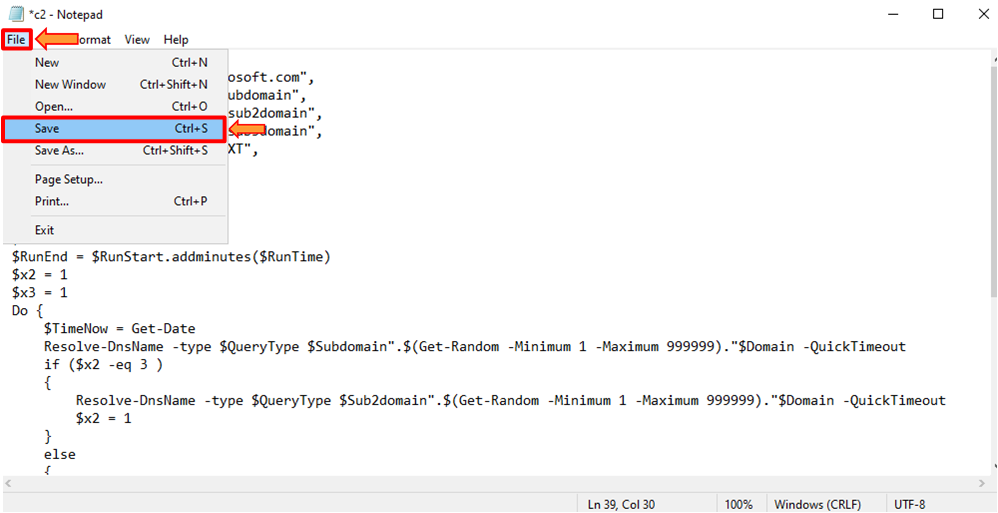


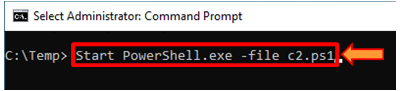




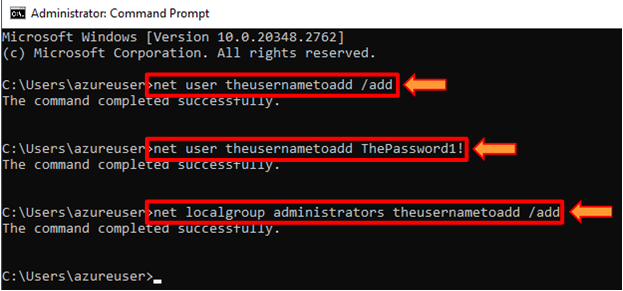












**Step 4: Threat Hunting in Microsoft Sentinel**

