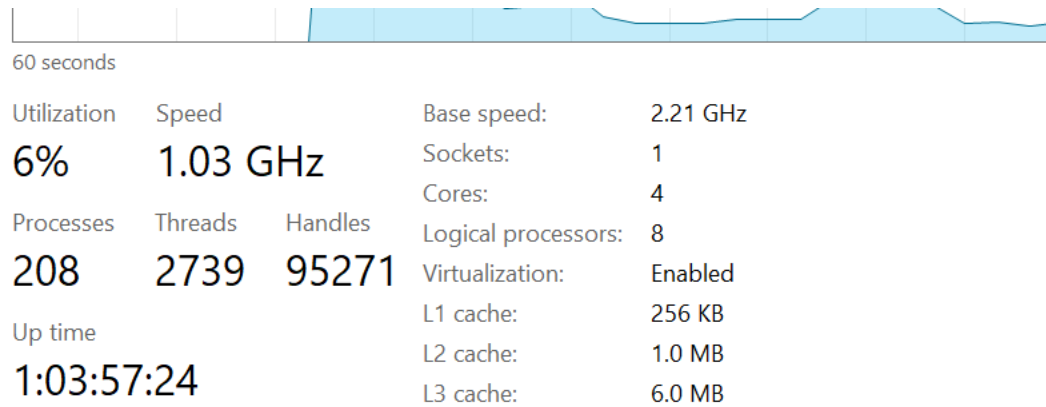


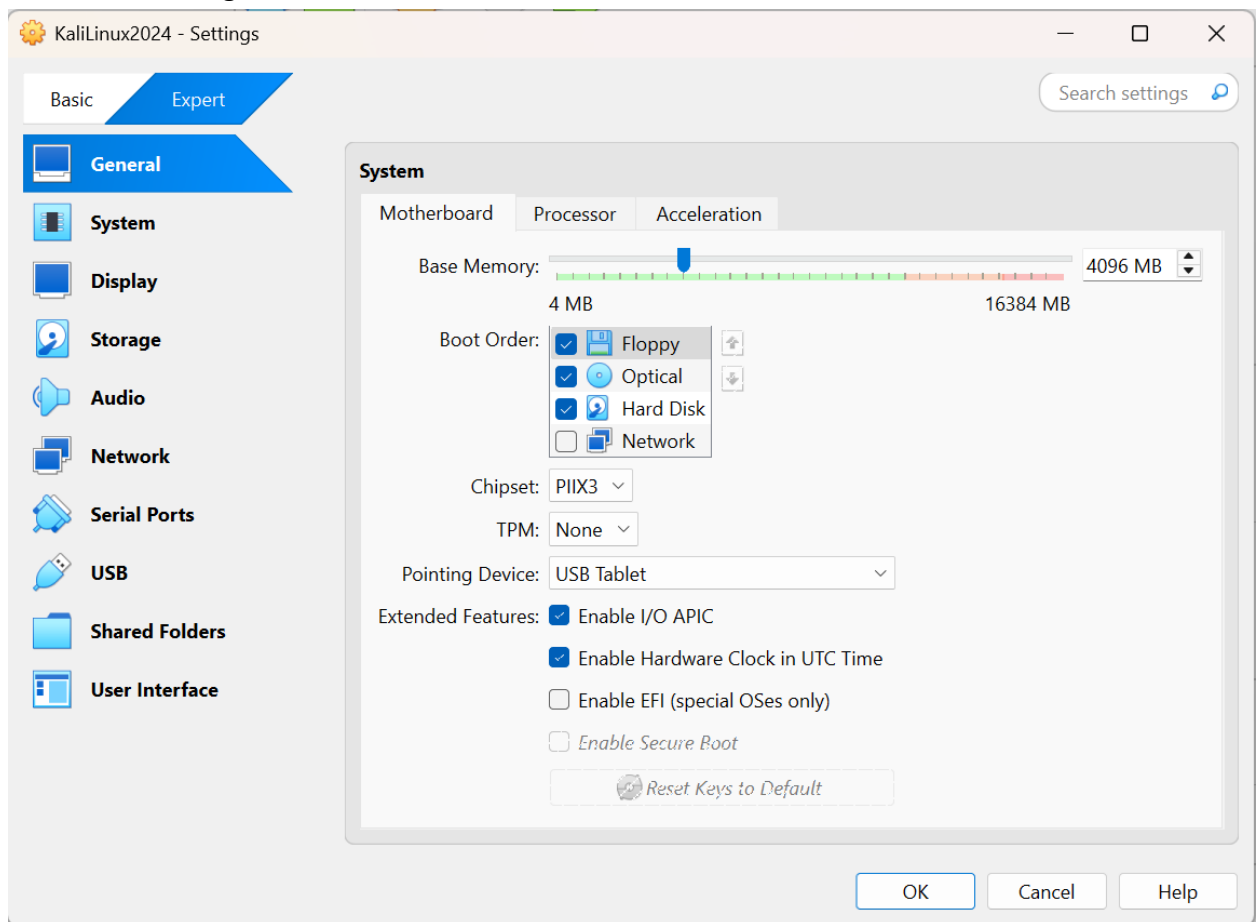
## Cyber Lab Setup Documentation

When setting up your cyber lab, the below bullet points are what should be followed

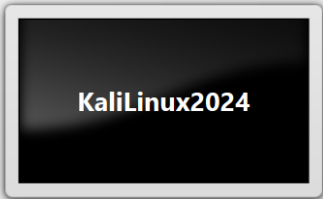
- Enable Virtualization – This was the first step taken so as to be able to setup my virtual env



- RAM/Base Memory – My Ram was set to 4gb, to enable faster processing. The Minimum can be as from 2gb



- Storage – I set my storage to over 30gb. The Minimum is 20gb.

| General   | Preview   |
|---|---|
| <p>Name: KaliLinux2024<br/>Operating System: Debian (64-bit)</p>  |  |
| <p><b>System</b></p> <p>Base Memory: 4096 MB<br/>Processors: 3<br/>Boot Order: Floppy, Optical, Hard Disk<br/>Acceleration: Nested Paging, KVM Paravirtualization</p>     |   |
| <p><b>Display</b></p> <p>Video Memory: 128 MB<br/>Graphics Controller: VMSVGA<br/>Remote Desktop Server: Disabled<br/>Recording: Disabled</p>                             |   |
| <p><b>Storage</b></p> <p>Controller: IDE<br/>IDE Secondary Device 0: [Optical Drive] Empty<br/>Controller: SATA<br/>SATA Port 0: KaliLinux2024.vdi (Normal, 32.87 GB)</p> |   |