

ML server priority stack

1. GPU Access
2. Host Level and Docker Level Setup
3. Anaconda setup (host level)
4. TensorFlow
5. Transformer
6. DeepCognition Studio
7. Deep Stream
8. 1.92 TB Disk (Dedicated for all OS and host task)
9. 3.84 TB Disk - 4 (Removable purpose - while accessing the internet)
10. Automatic System startup script
11. MIG features - will according to the needs