ND MODEL

The ND-series virtual machines are a new addition to the GPU family designed for AI and Deep Learning workloads. They offer excellent performance for training and inference. ND instances are powered by **NVIDIA Tesla P40 GPUs**. These instances provide excellent performance for single-precision floating point operations, for AI workloads utilizing Microsoft Cognitive Toolkit, TensorFlow, Caffe, and other frameworks. The ND-series also offers a much larger GPU memory size (24 GB), enabling to fit much larger neural net models. Like the NC-series, the ND-series offers a configuration with a secondary low-latency, high-throughput network through RDMA, and InfiniBand connectivity so you can run large-scale training jobs spanning many GPUs.

- Scalable as required in less than minute.
- Pay what you consume, As you go
- Super High speed bandwidth exceeding 500Mbps
- File Storage as low as AED12/month for 64GB (optional)
- Accessibility from any internet connected device.
- one time configuration & implementation AED500

AED12/per hour

Monthly billing



vCPU: 6 GPU:1 Memory: 112GB Temp Storage (SSD): 336GB

AED24/per hour

Monthly billing



vCPU: 12 GPU:2 Memory : 224GB Temp Storage (SSD): 672GB

AED47/per hour

Monthly billing



vCPU: 24 GPU:4 Memory: 448GB Temp Storage (SSD): 1344GB

AED52/per hour

Monthly billing



vCPU: 24 (RDMA capable) GPU:4 Memory : 448GB Temp Storage (SSD): 1344GB



