Microsoft Azure

Optimized compute: 35% faster than D-series, latest generation of CPU

Dv2-series instances are the next generation of D-series instances which can be used as Virtual Machines or Cloud Services. Dv2-series instances will carry more powerful CPUs which are on average about 35% faster than D-series instances and carry the same memory and disk configurations as the D-series. Dv2-series instances are based on the latest generation 2.4 GHz Intel Xeon® E5-2673 v3 (Haswell) processor and with Intel Turbo Boost Technology 2.0 can go to 3.2 GHz. Dv2-series and D-series are ideal for applications which demand faster CPUs, better local disk performance, or higher memories and offer a powerful combination for many enterprise-grade applications.

