ORACLE

Broad range of OCI HPC Compute Shapes and Applicable Use Cases

Instance	Specifications	Application	Billing	Learn more
BM. Optimized3.36	 Intel Ice Lake processors 100 Gbps RDMA networking 3.2 TB NVMe storage 	Geared toward applications that are optimized for CPUs only and can be run in parallel across a large number of cores.	Per-second billing with a one-hour minimum. No charge for RDMA or NVMe SSD local storage.	Announcing Compute instances with 3rd Gen Intel Xeon Ice Lake processors
VM. Optimized3.Flex	 Intel Ice Lake processors Up to 50 Gbps networking Up to 1 PB of block storage 	Geared toward applications that are optimized for CPUs only and can be run in parallel across a large number of cores.	Per-second billing with the flexibility of choosing OCPU and memory.	Announcing Compute instances with 3rd Gen Intel Xeon Ice Lake processors
BM. HPC2.36	 Intel Skylake processors 100 Gbps RDMA networking 384 GB memory 6.4 TB NVMe SSD storage 	Geared toward applications that are optimized for CPUs only and can be run in parallel across a large number of cores.	Per-second billing with a one-hour minimum. No charge for RDMA or NVMe SSD local storage.	Virtual Humans on Oracle Cloud Infrastructure HPC



Instance	Specifications	Application	Billing	Learn more
BM. GPU4.8	 8 NVIDIA A100 AMD EPYC 7542 processors 8X200 Gbps RDMA 27.2 TB NVMe SSD storage 	Geared toward applications designed to run on GPUs. RDMA cluster networking is an added bonus for applications that can run in parallel.	Per-second billing with a one-hour minimum. No charge for RDMA or NVMe SSD local storage.	NVIDIA A100 Bare Metal Performance in Oracle Cloud Infrastructure
BM. GPU3.8	 8 NVIDIA V100 GPUs Intel processors 2X25 Gbps networking Block storage only 	Geared toward applications designed to run on GPUs.	Per-second billing with a one-hour minimum. Block storage attachment is defined by the user and billed separately.	GPU Benchmarking for Drug Cardiotoxicity Prediction on Oracle Cloud
BM. StandardE4.128	 AMD Milan processors 2X50 Gbps networking 2048 GB memory Block storage only 	Geared toward high-memory workloads that do not need to scale beyond a couple of instances.	Per-second billing with the flexibility of choosing OCPU and memory.	Announcing Oracle Cloud Compute E4 platform on third gen AMD EPYC processors



Instance	Specifications	Application	Billing	Learn more
VM. Standard.E4. Flex	 AMD Milan processors Up to 64 OCPU Up to 1024 GB memory Up to 40 Gbps 	Geared toward high-memory workloads that do not need to scale beyond a couple of instances.	Per-second billing with a one-hour minimum. Block storage attachment is defined by the user and billed separately.	Announcing Oracle Cloud Compute E4 platform on third gen AMD EPYC processors
BM. Standard.E3.128	 AMD Rome processors 2X50 Gbps networking 2048 GB memory Block storage only 	Geared toward high-memory workloads that do not need to scale beyond a couple of instances.	Per-second billing with a one-hour minimum. Block storage attachment is defined by the user and billed separately.	Oracle Cloud Infrastructure Compute E3 Platform on 2nd Gen AMD EPYC Processors
VM. Standard.E3. Flex	 AMD Rome processors Up to 64 OCPU Up to 1024 GB memory Up to 40 Gbps 	Geared toward high-memory workloads that do not need to scale beyond a couple of instances.	Per-second billing with the flexibility of choosing OCPU and memory.	Cloud Infrastructure Compute E3 Platform on 2nd Gen AMD EPYC Processors

