AWS VS AZURE VS GOOGLE VS ORACLE CLOUD













Regions and Availability









99 availability zones with 31 geographic regions around the world

Azure
currently has
more than 60
regions, some
of which are in
development.

GCP offers 24 regions with 73 total zones.

Oracle Cloud offers services from 41 public cloud regions in 22 countries.





Storage









Services	AWS	Azure	GCP	OCI
Object Storage	Amazon S3 (Simple Storage Service)	Blob Storage	Google Cloud Storage	Oracle Cloud Infrastructure Object Storage
Virtual Server Disks	Amazon Elastic Block Store	Managed Disks	Google Compute Engine Persistent Disks	Block Volumes
Cold Storage	Amazon Glacier	Azure Archive Blob Storage	Google Cloud Storage Nearline	Archive Storage
File Storage	Amazon Elastic File System	Azure File Storage	ZFS/Avere	Oracle Cloud Infrastructure File Storage





Databases









Services	AWS	Azure	GCP	OCI
RDBMS	Amazon Relational Database Service	SQL Database	Google Cloud SQL	Oracle Autonomous Database
NoSQL: Key- Value	Amazon DynamoDB	Table Storage	Google Cloud Bigtable	Oracle NoSQL Database
NoSQL: Indexed	Amazon SimpleDB	Azure Cosmos DB	Google Cloud Datastore	NoSQL Database Cloud Service





Networking









Services	AWS	Azure	GCP	OCI
Virtual Network	Amazon Virtual Private Cloud(VPC)	Virtual Networks (VNets)	Virtual Private Cloud	Virtual Cloud Network (VCN)
Elastic Load Balancer	Elastic Load Balancer	Azure Load Balancer	Google Cloud Load Balancing	Load Balancing
Peering	Direct Connect	Express Route	Google Cloud Interconnect	Fast Connect
DNS	Amazon Route 53	Azure DNS	Google Cloud DNS	OCI DNS Service





Pricing









Machine Type	AWS	Azure	GCP	OCI
Smallest Instance with cost per month	t2.nano instance type, 1 virtual CPU and 0.5 GB of memory will cost you around US\$4.75.	B1s instance type, which provides 1 virtual CPU and 1 GB of memory will cost USD\$9.49	f1-micro instance type, which provides 1 virtual CPU and 0.6 GB of memory will cost USD \$5.39	VM.Standard. E2.1.Micro instance type, 1 virtual CPU and 1 GB of memory cost USD \$4.23
Largest Instance with cost per month	x1e.32xlarge instance type, 128 virtual CPUs, 3904 GB of memory, and 14 TB of NVMe SSD storage will cost \$19,468.16	M128ms instance type, 128 virtual CPUs, 4 TB of memory, and 4 TB of temporary storage will cost \$28,886.88	n2-ultramem- 160 instance type, 160 virtual CPUs, 3.75 TB of memory, 1.8 TB of local NVMe SSD storage will cost \$20,630.73	VM.Standard. E3.Flex instance type, 128 virtual CPUs and up to 768 GB of memory will cost \$28,966.40





Companies









- Netflix
- Airbnb
- Adobe
- Slack
- Pfizer
- Capital One
- Unilever

- BMW
- Samsung
- GE Healthcare
- Verizon
- Pearson
- Fujitsu
- 3M

- Spotify
- Etsy
- Coca-Cola
- Home Depot
- HSBC
- Philips
- PayPal

- Zoom
- Box
- Cisco
- AT&T
- Deloitte
- Gap
- BNP Paribas





Thanks for reading it.

Don't forget to share it with your friends.



