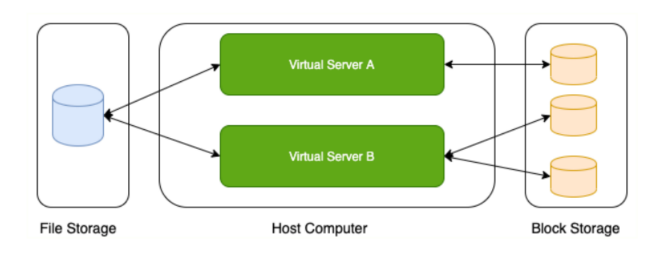
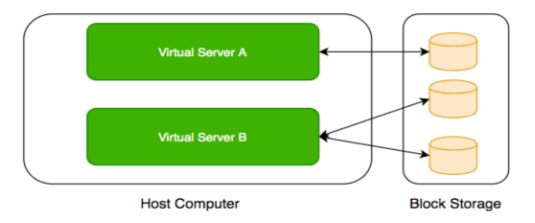
Storage

Storage Types - Block Storage and File Storage :



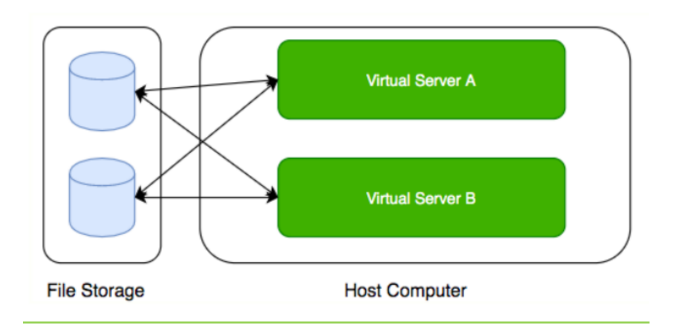
- * What is the type of storage of your hard disk?
- Block Storage You've created a file share to share a set of files with your colleagues in a enterprise. What type of storage are you using?
- File Storage

Block Storage



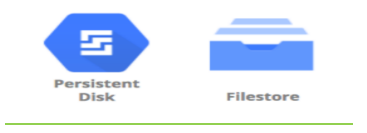
- * Use case: Harddisks attached to your computers.
- Typically, ONE Block Storage de vice can be connected to ONE virtual server.
- (EXCEPTIONS) You can attach read only block devices with multiple virtual servers and certain cloud providers are exploring multi-writer disks as well!
- HOWEVER, you can connect multiple different block storage devices to one virtual server
- Used as:
- Direct attached storage (DAS) Similar to a hard disk
- Storage Area Network (SAN) High speed network connecting a pool of storage devices.
- Used by Data bases Oracle and Microsoft SQL Server

File Storage



- Media workflows need huge shared storage for supporting processes like video editing.
- Enterprise users need a quick way to share files in a secure and organized way.
- These file shares are shared by several virtual servers

GCP - Block Storage and File Storage



- Block Storage:
- Persistent Disks: Network Block Storage
- Zonal: Data replicated in one zone
- Regional: Data replicated in multiple zone
- Local SSDs: Local Block Storage
- File Storage: High performance file storage

GCP - Block Storage

- Two popular types of block storage can be attached to VM instances:
- Local SSDs
- Persistent Disks
- Local SSDs are physically attached to the host of the VM instance.
- Temporary data
- Lifecycle tied to VM instance
- **Persistent Disks** are network storage
- More durable
- Lifecycle NOT tied to VM instance

Local SSDs

- Physically attached to the host of VM instance:
- Provide very high (IOPS) and very low latency
- (BUT) Ephemeral storage Temporary data (Data persists only until instance is running)
- **Enable live migration** for data to survive maintenance events .
- Data automatically encrypted
- HOWEVER, you CANNOT configure encryption keys!
- Lifecycle tied to VM instance
- ONLY some machine types support Local SSDs
- Supports SCSI and NVMe interfaces
- Remember:
- Choose NVMe-enabled and multi-queue SCSI images for best performance.
- Larger Local SSDs (more storage), More vCPUs (attached to VM) => Even Better Performance

Local SSDs - Advantages and Disadvantages

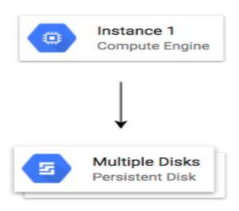
Advantages

- Very Fast I/O (~ 10-100X compared to PDs)
- Higher throughput and lower latency
- Ideal for use cases needing high IOPs while storing temporary information
- Examples: Caches, temporary data, scratch files etc

• <u>Disadvantages</u>

- Ephemeral storage
- Lower durability, lower availability, lower flexibility compared to PDs
- You CANNOT detach and attach it to another VM instance

Persistent Disks (PD)



- Network block storage attached to your VM instance
- Provisioned capacity
- Very Flexible: Increase size when you need it when attached to VM instance
- Performance scales with size
- For higher performance, resize or add more PDs
- Independent lifecycle from VM instance
- Attach/Detach from one VM instance to another
- Options: Regional and Zonal
- Zonal PDs replicated in single zone. Regional PDs replicated in 2 zones in same Region.
- Typically Regional PDs are 2X the cost of Zonal PDs
- Use case: Run your custom database

Persistent Disks vs Local SSDs

Feature	Persistent Disks	Local SSDs	
Attachment to VM instance	As a network drive	Physically attached	
Lifecycle	Separate from VM instance	Tied with VM instance	
I/O Speed	Lower (network latency)	10-100X of PDs	
Snapshots	Supported	Not Supported	
Use case	Permanent storage	Ephemeral storage	

Persistent Disks - Standard vs Balanced vs SSD

Feature	Standard	Balanced	SSD
Underlying Storage	Hard Disk Drive	Solid State Drive	Solid State Drive
Referred to as	pd-standard	pd-balanced	pd-ssd
Performance - Sequential IOPS (Big Data/Batch)	Good	Good	Very Good
Performance - Random IOPS (Transactional Apps)	Bad	Good	Very Good
Cost	Cheapest	In Between	Expensive
Use cases	Big Data (cost efficient)	Balance between cost and performance	High Performance

Activata Minda

<u>Persistent Disks – Snapshots</u>

- Take point-in-time snapshots of your Persistent Disks
- You can also schedule snapshots (configure a schedule):
- You can also auto-delete snapshots after X days
- Snapshots can be Multi-regional and Regional
- You can share snapshots across projects
- You can create new disks and instances from snapshots
- Snapshots are incremental:
- Deleting a snapshot only deletes data which is NOT needed by other snapshots.
- Keep similar data together on a Persistent Disk:

- Separate your operating system, volatile data and permanent data
- Attach multiple disks if needed This helps to better organize your snapshots and images

<u>Persistent Disks - Snapshots - Recommendations</u>

- Avoid taking snapshots more often than once an hour.
- Disk volume is available for use but Snapshots reduce performance
- (RECOMMENDED) Schedule snapshots during off-peak hours
- Creating snapshots from disk is faster than creating from images:
- But creating disks from image is faster than creating from snapshots
- (RECOMMENDED) If you are repeatedly creating disks from a snapshot:
- Create an image from snapshot and use the image to create disks
- Snapshots are incremental:
- BUT you don't lose data by deleting older snapshots
- Deleting a snapshot only deletes data which is NOT needed by other snapshots

 (RECOMMENDED) Do not hesitate to delete unnecessary snapshots

Playing with Machine Images

- (Remember) Machine Image is different from Image
- Multiple disks can be attached with a VM:
- One Boot Disk (Your OS runs from Boot Disk)
- Multiple Data Disks
- An image is created from the boot Persistent Disk
- HOWEVER, a Machine Image is created from a VM instance:
- Machine Image contains everything you need to create a VM instance:
- Configuration
- Metadata
- Permissions
- Data from one or more disks
- Recommended for disk backups, instance cloning and replication.

Let's Compare

Scenarios	Machine image	Persistent disk snapshot	Custom image	Instance template
Single disk backup	Yes	Yes	Yes	No
Multiple disk backup	Yes	No	No	No
Differential backup	Yes	Yes	No	No
Instance cloning and replication	Yes	No	Yes	Yes
VM instance configuration	Yes	No	No	Yes

https://cloud.google.com/compute/docs/machine-images

Playing with Disks - Command Line

- gcloud compute disks list/create/delete/resize/snapshot
- gcloud compute disks create my-disk-1 --zone=us-east1-a
- What should be the size and type?
- --size=SIZE (1GB or 2TB)
- --type=TYPE (default pd-standard) (gcloud compute disktypes list)
- What should be on the disk?
- --image --image-family --source-disk --source-snapshot
- How should data on disk be encrypted?
- --kms-key --kms-project

- gcloud compute disks resize example-disk-1 --size=6TB
- Only increasing disk size is supported
- gcloud compute disks snapshot test --zone=us-central1-a -snapshotnames=snapshot-test
- You can also play with the snapshots which are created:
 - gcloud compute snapshots list/describe/delete

Playing with Images - Command Line

- gcloud compute images
- Actions:create/delete/deprecate/describe/export/import/list/update
- Creating Images
- gcloud compute images create my-image
- From a Disk --source-disk=my-disk --source-disk-zone=useast1-a
- From a Snapshot --source-snapshot=source-snapshot
- From another image --source-image=source-image -source-image-project=source-image-project
- From latest non deprecated image from a family -source-image-family=source-image-family --sourceimageproject=source-image-project
- Deprecate Image

- gcloud compute images deprecate IMAGE -state=DEPRECATED
- Exports virtual disk images
- gcloud compute images export --image=my-image -destination-uri=gs://my-bucket/my-image.vmdk - -exportformat=vmdk --project=my-project
- Other Examples:
- gcloud compute images delete my-image1 my-image2
- gcloud compute images list --format="value(NAME)"

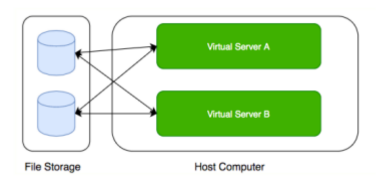
Playing with Machine Images - Command Line

- (Remember) gcloud commands for machine images are IN BETA
- Commands:
- Create Machine Image:
- gcloud beta compute machine-images create
 MACHINE_IMAGE_NAME --source-instance
 SOURCE_INSTANCE_NAME
- Create an Instance from the Machine Image:
- gcloud beta compute instances create VM_NAME --zone
 ZONE --source-machine-image
 SOURCE MACHINE IMAGE NAME

Storage - Scenarios - Persistent Disks

Scenario	Solution
You want to improve performance of Persistent Disks (PD)	Increase size of PD or Add more PDs. Increase vCPUs in your VM.
You want to increase durability of Persistent Disks (PD)	Go for Regional PDs (2X cost but replicated in 2 zones)
You want to take hourly backup of Persistent Disks (PD) for disaster recovery	Schedule hourly snapshots!
You want to delete old snapshots created by scheduled snapshots	Configure it as part of your snapshot scheduling!

Cloud Filestore



• Shared cloud file storage:

- Supports NFSv3 protocol
- Provisioned Capacity
- Suitable for high performance workloads:
- Up to 320 TB with throughput of 16 GB/s and 480K IOPS
- Supports HDD (general purpose) and SSD (performancecritical workloads)
- Use cases: file share, media workflows and content management

Review - Global, Regional and Zonal Resources

- Global
- Images
- Snapshots
- Instance templates (Unless you use zonal resources in your templates)
- Regional
- Regional managed instance groups
- Regional persistent disks
- Zonal
- Zonal managed instance groups
- Instances
- Persistent disks
- You can attach a disk only to instances in the same zone as the disk

Storage – Scenarios

Solution
Local SSDs
Filestore
Create a Machine Image
Create a Custom Image