

What are the different types of storage

The different types of storage

- Regular storage
- Snapshot storage
- Template storage
- ISO storage

Regular storage

A. Root storage

The Root volume is created at the time the VM is provisioned. It is the main storage of your VM and contains your OS. Depending on if you are using the templates that LSA provides or your own templates, the Root volume size can/cannot be modified. The default size provided by our templates is 50GB and cannot be modified at all

B. Data storage

The Data volume is an optional storage and can be added/removed and extended based on your needs. It is usually where you would store everything else, but your OS

Snapshot storage

The snapshot storage represents all the storage used by the snapshots of your Root or Data volumes. This storage cannot be modified

Template storage

The template storage represents all the storage used to store customers' templates. This storage is not used for Leap GIO Public default template

ISO storage

Similar to the template storage, the ISO storage represents all the storage used to store customers' ISO

If you have any questions please check our FAQ section. If you still cannot find what you are looking for or believe that there is a careless mistake in this document, please contact our support at support@leapsolutions.co.th or send us your inquiry through our [Inquiry Form](#) located on your Web Portal.