Azure storage account:

* Storage account is a container that contains services related to storage management.
* There are some types of storage accounts they are:
* Containers
* File share
* Tables
* Queues

Graphical user interface, text, application, email

Description automatically generated

* After creation of storage account, we can upload the image in container, files, tables, and queues.
* When we upload an image in container, we will get an URL.
* We should copy the URL and if we search in any browser then the image will be displayed.

Graphical user interface, text, application, Word

Description automatically generated

Performance Comparison between Azure and Linode:

Linode’s datacenters support 11 global markets. Its operating systems are supported by **IPv6** and use **extensive peering** and **hardware-based addressing** for enhanced performance. Microsoft Azure’s worldwide infrastructure is powered by more than 160 physical datacenters that deliver **ultra-low-latency** for improved performance.

**Linode offers a 99.9% guarantee for its network connectivity and hardware**. Linode’s performance was much better though. You can know more about Linode at our [**expert Linode review**](https://www.websiteplanet.com/web-hosting/linode/).

**For its App Service, Microsoft Azure** **guarantees a 99.95% availability** backed by 10% or 25% monthly service credit in case of downtime. Most of its other services come with a 99.9% uptime guarantee. When I tested, Microsoft Azure’s server performance was an epic fail. To know what went wrong, you can read this [**in-depth Microsoft Azure review**](https://www.websiteplanet.com/web-hosting/microsoft-azure/).

* The below link shows the Instagram architecture.

<https://towardsdatascience.com/system-design-analysis-of-instagram-51cd25093971>

* Comparison between different cloud services.

<https://technologyconversations.com/2021/02/02/google-cloud-vs-aws-vs-azure-vs-linode-speed-comparison/>