Cloud Computing

What is Cloud?

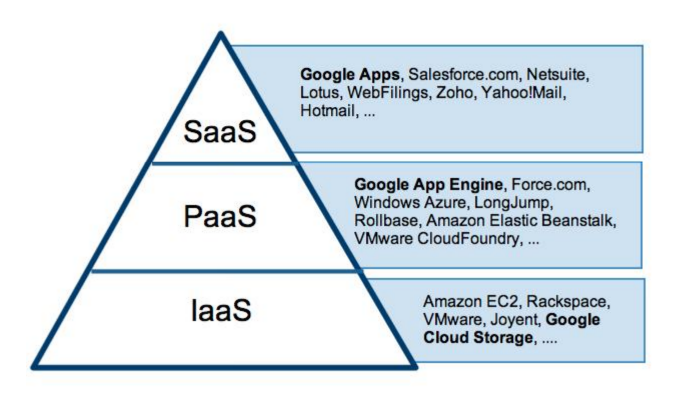


Mojtaba Ahmadi February 2014

What is Cloud Computing?

- Taking applications and running them on infrastructure other than your own
- Companies or individuals who offload or effectively "outsource" their hardware and/or applications are running those apps "in the cloud"

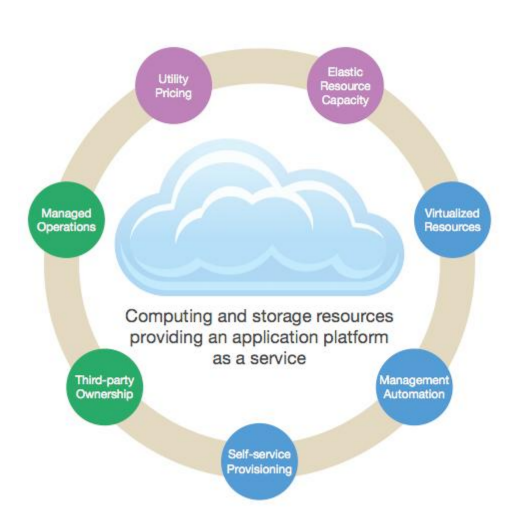
Service Models



Platform as a Service

- In this model, the consumer creates the software using tools and/or libraries from the provider
- The consumer also controls software deployment and configuration settings
- The provider provides the networks, servers, storage, and other services that are required to host the consumer's application

Advantages



- Pay-as-you-go, pay-as-you-grow, no CAPEX.
- Architectural Elements:
 Simple, abstract
 environment for
 development.
- Strategic Elements:
 Focus on your core business,
 leave the rest to
 someone else.





Thank You for Your Attention

References

- http://en.wikipedia.org/wiki/Cloud_computing
- http://en.wikipedia.org/wiki/Platform_as_a_service
- https://developers.google.com/appengine/training/intro/whatiscc
- http://dcvizcayno.wordpress.com/2012/04/13/cloud-computingtips-for-financial-industry/
- http://www.forbes.com/sites/emc/2014/02/03/cloud-computingfor-the-enterprise-its-about-service
- http://bestclipartblog.com/25-cloud-clip-art.html/cloud-clip-art-6
- http://www.aperfectworld.org/weather.html