Cloud Basic Abbreviations and Terms Glossary

Abbreviations and	Meaning
Terms	
API	Application Programming Interface. It is a software intermediary that
	allows two applications transmit and exchange data between them.
AWS	Amazon Web Services. AWS is a subsidiary of Amazon providing on-
	demand cloud computing platforms and APIs on a metered pay-as-you-go
	basis.
Backend-as-a-Service	Backend as a service (BaaS), or mobile backend as a service (mBaaS) is a
(BaaS)	model of cloud computing in which the vendor provides web and mobile
	application developers with tools and services to create a cloud backend
	for their applications.
Cloud agnostic platform	Environment capable of operating with any public cloud provider with
	minimal disruptions to a business.
Cloud computing	The delivery of computing services—including servers, storage, databases,
	networking, software, analytics, and intelligence—over the Internet ("the
	cloud") to offer faster innovation, flexible resources, and economies of
	scale.
Cloud portability	The ability to move applications and data from one cloud provider to
	another.
Content delivery	A distributed system consisting of servers in discrete physical locations,
network (CDN)	configured in a way that clients can access the server closest to them on
	the network, thereby improving speeds.
Consumer cloud	Cloud computing offerings targeted toward individuals for personal use,
	such as Dropbox or iCloud.
Container	A small unit of software that holds code for smooth run of one or more
	applications.
Docker	Open-source software that automates the deployment of applications
	inside virtualized software containers.
Elasticity	Process by which a cloud provider will provision resources to an
	enterprise's processes based on the needs of that process by automatically
	deliver or remove resources in order to provide just the right amount of
	assets for each project.
External cloud	Public or private cloud services that are provided by a third party outside
	the organization.
GCP	Google Cloud Platform.
Hybrid Cloud	The combination of a public cloud provider (such as AWS) with a private
	cloud platform. The public and private cloud infrastructures operate
	independently of each other and integrate using software and processes
	that allow for the portability of data and applications.
laaS	Infrastructure as a Service. Cloud infrastructure services in which a
	virtualized environment is delivered as a service by the cloud provider.
On-premise cloud	A private cloud instance provided and supported by an IT department for
(internal)	internal use.

Microsoft Azure	
IVIICI USUIT AZUI C	Microsoft's cloud platform that provides a myriad of Platform as a Service
	(PaaS) and IaaS offerings, including Microsoft-specific and third-party
	standards, for developers to deploy cloud applications and services.
Multitenancy	The existence of multiple clients sharing resources (services or
PaaS	applications) on distinct physical hardware. Due to the on-demand nature
	of cloud, most services are multi-tenant.
	Platform as a Service. Cloud platform services, whereby the computing
1 dd5	platform (operating system and associated services) is delivered as a
	service over the internet by the provider.
Private Cloud	Services offered over the internet or over a private internal network to
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Public Cloud	select users. These services are not available to the general public.
	Services offered over the public internet. These services are available to
	anyone who wants to purchase the service.
Repository	A central location in which data is stored and managed.
ROI	Return on Investment. It is a financial metric that is used to measure the
	probability of gaining a return from an investment.
SaaS	Software as a service. Cloud application services, whereby applications are
	delivered over the internet by the provider, so the applications don't have
	to be purchased, installed, and run on the customer's computers.
Scalability (in cloud)	Ability to increase or decrease IT resources as needed to meet changing
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Serverless computing	cloud computing execution model in which the cloud provider allocates
Serveriess companing	machine resources on demand, taking care of the servers on behalf of their
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