A	_ cloud is built over the Internet and can be accessed by any user who has paid for the
service.	
Onpremise	
Public	
Private	
Hybrid	
cost	s are associated with repair of IT defects, needed to continue IT operations.
Maintenance	
Direct	
Indirect	
Service	
	is the characteristic of a system to protect against or recover from minor outages in a me with largely automated means.
availability	
reliability	
scalability	
maintainabili	ty
i	s the measure of how often or how long a service or a system component is available for
use.	
reliability	
scalability	
availability	
maintainabili	ty

time needed until the service is usable again after a major outage.
Recovery timestamp objective
Recovery timestamp operation
Recovery time operation
Recovery time objective
will establish resources to continue operations when failures occur.
Robustness
Redundancy
Scalability
Maintainability
systems, where all available systems are used and the workload is distributed differently in the case of problems.
Shared
Open
Closed
Isolated
SRA stands for
Software Resource Analysis
Systems Resource Analysis
Software Recovery Analysis
Systems Recovery Analysis

2	
a service	
Hard	
Customiz	red
Generics	
Soft	
	is applied at the application end using special interfaces by users or clients.
SaaS	
IaaS	
PaaS	
NaaS	
	provides the foundation for building enterprise-class datacenter and hybrid cloud
solutions	provides the foundation for building enterprise-class datacenter and hybrid cloud that are simple to deploy, cost-effective, application-focused, and user-centric.
	 -
A).Windo	that are simple to deploy, cost-effective, application-focused, and user-centric.
A).Windo B).Syster	that are simple to deploy, cost-effective, application-focused, and user-centric.
A).Windo B).Syster	that are simple to deploy, cost-effective, application-focused, and user-centric. Dws Server 2012 R2 In Center 2012 R2 Dws Azure
A).Windo	that are simple to deploy, cost-effective, application-focused, and user-centric. Dws Server 2012 R2 In Center 2012 R2 Dws Azure
A).Windo B).Syster C).Windo D).Cloud	that are simple to deploy, cost-effective, application-focused, and user-centric. Dws Server 2012 R2 In Center 2012 R2 Dws Azure
A).Windo B).Syster C).Windo D).Cloud SCCM sta	that are simple to deploy, cost-effective, application-focused, and user-centric. Dows Server 2012 R2 In Center 2012 R2 Dows Azure OS
A).Windo B).Syster C).Windo D).Cloud SCCM sta	that are simple to deploy, cost-effective, application-focused, and user-centric. Dows Server 2012 R2 In Center 2012 R2 Dows Azure OS
A).Windo B).Syster C).Windo D).Cloud SCCM sta A).Softwa B).Syster	that are simple to deploy, cost-effective, application-focused, and user-centric. Dows Server 2012 R2 In Center 2012 R2 Dows Azure OS Index for are Center Configuration Manager

component, which provides monitoring and alerting on servers
A).Service Manager
B).Configuration Manager
C). Operations Manager
D).Orchestrator
By using the Portal, these users can automatically deploy VMware, Hyper-V, and XenServer virtual machines to the most suitable server,
A).Customer-Service
B).Web-Service
C).User-Service
D).Self-Service
The library contains a catalog of resources used for creating and deploying virtual machines and services on virtualization hosts.
A).VMM
B).VM
C).Hyper-V
D).Service
systems offer a highly available platform to host mission-critical virtual machines.
A).Batch
B).Cluster
C).Distributed
D).Centralized

user role has complete, unlimited access to VMM and the objects in the VMM library.
A).Self-Service User
B).VMM Delegated Administrator
C).VMM Administrator
D).Web-Service User
The first step of the VMM planning process is to
A).define the scope
B).determine the number of VMM instances
C).design the VMM server
D).understand the environment
are collections of host servers that serve as destinations where virtual machines can be deployed. A).Host groups
B).PXE servers
C).vCenter servers
D).Library servers
role can view properties, status, and job status of objects in the VMM Administrator Console
A).Self-Service User
B).Read-Only Administrator
C). Delegated Administrator
D).Administrator