

A _____ cloud is built over the Internet and can be accessed by any user who has paid for the service.

Onpremise

Public

Private

Hybrid

_____ costs are associated with repair of IT defects, needed to continue IT operations.

Maintenance

Direct

Indirect

Service

High _____ is the characteristic of a system to protect against or recover from minor outages in a short time frame with largely automated means.

availability

reliability

scalability

maintainability

_____ is the measure of how often or how long a service or a system component is available for use.

reliability

scalability

availability

maintainability

_____ 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

A _____ product is the result of how various resources including hardware or software are delivered as a service.

Hard

Customized

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 that are simple to deploy, cost-effective, application-focused, and user-centric.

A).Windows Server 2012 R2

B).System Center 2012 R2

C).Windows Azure

D).Cloud OS

SCCM stands for _____

A).Software Center Configuration Manager

B).System Center Configuration Manager

C).Software Center Computing Manager

D).System Center Computing 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