

Autonomous Institution Affiliated to VTU

Assignment 2: CLOUD COMPUTING

University Question Bank

A comprehensive compilation of important questions



Autonomous Institution Affiliated to VTU

Assignment 2: CLOUD COMPUTING

Table of Contents

1. Explain different Types of Hardware Virtualization Technique	3
2. Explain different types of Cloud Deployment Models	3
3. Explain Machine Reference Model of Virtualizing an Execution	3
4. Explain Distributed system	
5. Explain how cloud computing provides solution for On-Demand	3
6. Briefly discuss about cloud computing Platforms and Technolo	3
7. Explain Service Oriented Computing 1	



Autonomous Institution Affiliated to VTU

Assignment 2: CLOUD COMPUTING

Questions and Answers					

Explain different Types of Hardware Virtualization Techniques.?

Answer:

Types of Hardware Virtualization Techniques
Hardware virtualization is a technique used to create a virtualized environment on physical hardware, allowing multiple virtual machines (VMs) to share the same physical resources. are several types of hardware virtualization techniques, including:Full VirtualizationThis type of virtualization creates a complete virtualized environment, including a virtualized operating system (OS). The hypervisor (or virtual machine monitor) sits between the physical hardware and the OS, providing guest abstraction.Para-VirtualizationThis type of virtualization requires modifications to the guest OS to communicate with the hypervisor. The guest OS is aware of the virtualized environment and makes changes to its behavior to interact with hypervisor.Hardware-Assisted VirtualizationThis type of virtualization uses specialized hardware features, such as Intel VT-x or AMD-V, to improve the performance and efficiency of virtualization. Emulation This type of virtualization emulates the behavior of a physical hardware platform, allowing a guest OS to run on a different type of hardware or architecture. Hardware virtualization techniques provide numerous benefits, including improved resource utilization, increased security, and enhanced flexibility in deploying and managing VMs.



Autonomous Institution Affiliated to VTU

Assignment 2: CLOUD COMPUTING

Evolain	different	typos	of Cloud	Donlo	mont	Modals 2
Explain	airrerent	types	of Cloud	Deblor	vment	woaeis.:

Answer:

Cloud Computing provides a wide range of deployment models, each with its own characteristics and use cases. The main types of cloud deployment models are:Public CloudThis type of cloud is owned and operated by a third-party provider, allowing customers to access resources and infrastructure over the internet. Examples include Amazon Web Services (AWS), Microsoft Azure, and Google Cloud Platform (GCP). This type of cloud is owned and operated by a single organization, providing a secure and customized environment for their users. Private clouds can be managed either in-house or by a third-party provider. Hybrid CloudThis type of cloud combines public and private cloud resources, allowing for flexibility and scalability. Hybrid clouds enable organizations to use public cloud resources for non-sensitive workloads and private cloud resources for sensitive workloads.Community CloudThis type of cloud is shared by multiple organizations with similar interests or goals, providing a secure and collaborative environment for joint projects or initiatives. Edge CloudThis type of cloud is deployed at the edge of the network, close to the user or device, providing low-latency and high-bandwidth connectivity for applications requiring real-time processing. Choosing the right cloud deployment model depends on factors such as security, scalability, and cost, as well as the specific needs and goals of the organization.



Autonomous Institution Affiliated to VTU

Assignment 2: CLOUD COMPUTING

I	Explain Machine Reference Model of Virtualizing an Execution Environment?						
	Answer:						
	The machine Reference Model of Virtualizing an Execution Environment an execution						
	environment, providing a clear separation of concerns between the physical hardware and						
	the virtualized environment. The MRM consists of the following layers:Physical LayerThis						
	layer represents the physical hardware infrastructure, including the server, storage, and						
	network resources. Virtualization LayerThis layer provides the virtualization functionality,						
	including the hypervisor and virtual machine monitors. Virtual Machine (VM) LayerThis layer						
	represents the virtualized execution environment, including the guest operating system and						
	applications. Abstraction LayerThis layer provides a layer of abstraction between the physical						
	layer and the virtual machine layer, allowing for multiple virtual machines to share the same						
	physical resources. The machine reference model provides a clear understanding of the						
	virtualization process and enables organizations to design and deploy virtualized						
	environments that meet their specific needs and requirements.						



Autonomous Institution Affiliated to VTU

Assignment 2: CLOUD COMPUTING

Explain Distributed system?				
Answer:				
A distributed system is a system in which components are located on different machines, communicating with each other through communication networks. Distributed systems provide numerous benefits, including:ScalabilityDistributed systems can scale more easily and efficiently than centralized systems, allowing for greater flexibility and adaptability.ReliabilityDistributed systems provide greater reliability and fault tolerance, as a single failure does not bring down the entire system.ConcurrencyDistributed systems can execute multiple tasks or threads concurrently, improving overall system performance and efficiency.FlexibilityDistributed systems provide greater flexibility in terms of hardware and software configuration, allowing for greater customization and adaptability.Distributed systems are commonly used in cloud computing, internet of things (IoT), and big data analytics, among other areas.				
Question 5				
Explain how cloud computing provides solution for On-Demand and Dynamic Scaling?				
Answer:				

Cloud Computing and On-Demand Scaling.



Autonomous Institution Affiliated to VTU

Assignment 2: CLOUD COMPUTING

or down to meet changing business demands. On-demand scaling allows organizations to:Elastically Scale ResourcesCloud computing enables organizations to dynamically scale resources up or down in response to changing workload demands, ensuring optimal performance and resource utilization.Pay-Per-Use PricingCloud computing provides pay-per-use pricing models, allowing organizations to only pay for the resources they use, reducing costs and improving financial flexibility.Improved AgilityCloud computing enables organizations to quickly respond to changing market conditions and customer demands, providing greater agility and competitive advantage.Disaster Recovery and Business ContinuityCloud computing provides built-in disaster recovery and business continuity capabilities, ensuring that organizations can quickly recover from outages and maintain business continuity.By providing on-demand and dynamic scaling capabilities, cloud computing enables organizations to respond quickly to changing business demands, improve resource utilization, and reduce costs.

Briefly discuss about cloud computing Platforms and Technologies?

Answer:

Cloud Computing Platforms and Technologies enable the creation and deployment of cloud-based solutions. Some of the leading cloud computing platforms and technologies include: AWS (Amazon Web Services) AWS is a leading cloud computing platform providing a wide range of services, including compute, storage, database, and analytics. Microsoft



Autonomous Institution Affiliated to VTU

Assignment 2: CLOUD COMPUTING

compute, storage, database, and artificial intelligence. Google Cloud Platform (GCP)GCP is a cloud computing platform providing a range of services, including compute, storage, database, and machine learning. OpenStackOpenStack is an open-source cloud computing platform enabling organizations to build and deploy private and public cloud solutions. These platforms and technologies provide the tools and services needed to build and deploy cloud-based solutions, including infrastructure, platforms, and software as a service (SaaS).

Generated using Assignment Mate - Page 8



Autonomous Institution Affiliated to VTU

Assignment 2: CLOUD COMPUTING

Evnlain	Sarvica	Oriented	Computing	12

Answer:

Service Oriented Computing (SOC) is an approach to software development and integration that emphasizes the creation and use of services to achieve business goals. SOC provides numerous benefits, including:ReusabilitySOC enables the reuse of services across multiple applications and departments, improving development efficiency and reducing costs.FlexibilitySOC provides greater flexibility in terms of service composition and integration, allowing for greater adaptability and scalability.ScalabilitySOC enables services to be scaled up or down as needed, improving overall system performance and efficiency.Better CommunicationSOC enables better communication between services, improving integration and reducing errors.SOC is widely used in cloud computing, internet of things (IoT), and big data analytics, among other areas, and provides a powerful approach to building and integrating complex systems.