**Lab 1**

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1. Check if your processor supports Intel/AMD virtualization technology. Enable Intel virtualization technology in BIOS if possible.

**Answer:** You can’t

1. The cloud is almost everywhere in our lives now. What do you think are the fundamental reasons behind its success? Name three pros and three cons of cloud.

**Answer:**

The success of cloud computing can be attributed to several fundamental reasons, and its widespread adoption has transformed the way businesses and individuals manage and access computing resources.

Pros

Scalability and Flexibility:

Cloud services offer on-demand scalability, allowing users to easily scale up or down based on their computing needs. This flexibility is particularly advantageous for businesses with variable workloads, ensuring optimal resource utilization.

Cost-Efficiency:

Cloud computing eliminates the need for organizations to invest in and maintain expensive physical hardware. With a pay-as-you-go model, users only pay for the resources they consume, reducing upfront capital expenditures and optimizing operational costs.

Accessibility and Collaboration:

Cloud services provide ubiquitous access to data and applications, enabling users to work from anywhere with an internet connection. This fosters collaboration among teams, allowing them to share and collaborate on documents and projects in real-time.

Cons

Security Concerns:

Security is a major concern, as data stored in the cloud may be susceptible to unauthorized access. While cloud providers implement robust security measures, the shared nature of the infrastructure introduces potential risks, and organizations must implement additional security measures to protect sensitive information.

Dependence on Internet Connectivity:

Cloud services heavily rely on internet connectivity. If there are issues with the internet connection, users may experience disruptions in accessing cloud resources. This dependence on external networks can impact the performance and availability of cloud-based applications.

Limited Customization and Control:

Cloud users often have limited control over the underlying infrastructure and may face constraints in customizing the environment to meet specific requirements. This lack of control can be a drawback for organizations with specialized or stringent regulatory requirements.

1. What is the primary function of a hypervisor in virtualization?

**Answer:**

The primary function of a hypervisor in virtualization is to manage and control multiple virtual machines (VMs) on a physical host system. A hypervisor, also known as a Virtual Machine Monitor (VMM), is a software or firmware layer that sits between the hardware and the operating systems running on virtual machines.

key functions include:

1. **Virtual Machine Creation and Management:**
   * The hypervisor creates and manages virtual machines on a physical host. It allocates computing resources (CPU, memory, storage) to each VM, enabling multiple operating systems to run concurrently on the same physical hardware.
2. **Resource Allocation and Isolation:**
   * The hypervisor allocates physical resources to virtual machines, ensuring fair and efficient utilization of the underlying hardware. It also provides isolation between VMs, preventing one VM from interfering with or accessing the resources of another.
3. **CPU and Memory Virtualization:**
   * Hypervisors abstract and virtualize the physical CPU and memory resources, allowing multiple VMs to run on a single physical machine without them being aware of each other's presence. This abstraction facilitates efficient resource utilization.
4. **Device Emulation:**
   * The hypervisor emulates virtual hardware for each VM, presenting a consistent set of virtual devices (such as virtual CPUs, memory, disk controllers, and network interfaces) to the guest operating systems. This virtualization enables compatibility between different operating systems and their respective device drivers.
5. **Live Migration and Load Balancing:**
   * Advanced hypervisors often support features like live migration, allowing VMs to be moved between physical hosts without downtime. This facilitates load balancing and resource optimization across a virtualized infrastructure.
6. **Snapshot and Cloning:**
   * Hypervisors typically support snapshot and cloning functionalities. Snapshots capture the current state of a VM, allowing for easy backup or rollback to a previous state. Cloning enables the rapid deployment of identical VM instances.
7. **Security and Isolation:**
   * Hypervisors enhance security by providing isolation between virtual machines. A compromise in one VM does not necessarily impact others running on the same host. Security features like secure boot and access control are often implemented by hypervisors.
8. **Performance Monitoring and Optimization:**
   * Hypervisors monitor the performance of virtual machines and the underlying hardware. They may dynamically adjust resource allocations to optimize performance based on workload demands.
9. What is a virtual machine (VM)

**Answer:**

A virtual machine (VM) is a software-based emulation of a physical computer that runs an operating system (OS) and applications. It allows multiple virtualized computing environments to coexist on a single physical machine. The concept of virtualization and virtual machines is fundamental to modern computing, providing various benefits such as resource optimization, isolation, and flexibility.

Example using a windows PC to run a Linux in Virtual machine

1. What are the benefits of using virtual machines?

**Answer:**

1. **Resource Utilization and Efficiency:**
   * **Consolidation:** VMs enable the consolidation of multiple virtualized environments on a single physical host. This leads to better utilization of hardware resources, reducing the need for multiple physical machines.
   * **Dynamic Resource Allocation:** Hypervisors can dynamically allocate resources such as CPU and memory to VMs based on demand. This flexibility optimizes resource usage and improves overall system efficiency.
2. **Isolation and Security:**
   * **Isolation:** VMs provide a high level of isolation between different virtualized environments. Each VM operates independently of others, preventing one VM from affecting the stability or security of another.
   * **Sandboxing:** VMs act as sandboxes, containing potential security threats within their own virtualized space. This minimizes the risk of malware or vulnerabilities spreading across the system.
3. **Flexibility and Portability:**
   * **Operating System Independence:** VMs allow the running of different operating systems on the same physical hardware. This flexibility is beneficial for testing, development, and supporting applications that require specific OS environments.
   * **Portability:** VMs are portable and can be easily moved or replicated between different physical hosts with compatible hypervisors. This facilitates tasks such as backup, recovery, and migration.
4. **Scalability:**
   * **On-Demand Scaling:** VMs support on-demand scaling by allowing quick deployment or decommissioning of virtualized instances. This is valuable for adapting to changing workloads, seasonal demands, or sudden resource needs.
5. **Backup and Recovery:**
   * **Snapshot and Cloning:** VMs often support snapshotting, enabling the capture of a VM's state at a specific point in time. This facilitates efficient backup and recovery processes. Cloning allows for the creation of identical copies of VMs.
6. **Testing and Development:**
   * **Testing Environments:** VMs are widely used for creating test environments that mimic production configurations. This helps developers and testers identify issues and validate applications in a controlled environment before deployment.
   * **Development Isolation:** Developers can work in isolated VMs with specific configurations, preventing conflicts with the underlying host system and other development environments.
7. **Cost Savings:**
   * **Hardware Reduction:** By consolidating multiple virtual environments on a single physical server, organizations can reduce hardware costs, including server purchases, maintenance, and power consumption.
   * **Pay-as-You-Go Model:** Cloud-based VMs often operate on a pay-as-you-go model, allowing users to pay only for the resources they consume. This can lead to cost savings compared to maintaining dedicated physical infrastructure.
8. **Disaster Recovery:**
   * **Redundancy:** VMs can be replicated and stored at geographically diverse locations, providing redundancy. In the event of a disaster, VMs can be quickly activated at the backup site to minimize downtime.

1. List five use cases of virtual machines.

**Answer:**

1. **Server Consolidation:**
   * *Use Case:* Combining multiple physical servers into a single physical machine by virtualizing them as VMs.
   * *Benefits:* Reduces the number of physical servers needed, leading to cost savings in terms of hardware, maintenance, and energy consumption.
2. **Development and Testing Environments:**
   * *Use Case:* Creating isolated virtual environments for software development, testing, and quality assurance.
   * *Benefits:* Developers and testers can work in controlled environments, easily replicate scenarios, and validate applications without affecting the production environment.
3. **Legacy Application Support:**
   * *Use Case:* Running legacy applications that are not compatible with modern operating systems or hardware.
   * *Benefits:* VMs provide a bridge between older software and contemporary infrastructure, allowing organizations to maintain and use legacy applications as needed.
4. **Disaster Recovery and Redundancy:**
   * *Use Case:* Implementing a disaster recovery strategy by replicating VMs to a secondary site.
   * *Benefits:* Ensures business continuity in the event of a disaster, as VMs can be quickly activated at the backup site, minimizing downtime and data loss.
5. **Desktop Virtualization (VDI):**
   * *Use Case:* Deploying virtual desktops to end-users instead of traditional physical desktops.
   * *Benefits:* Centralizes desktop management, improves security, and allows for easier deployment and updates. Users can access their virtual desktops from various devices.
6. **Cloud Computing:**
   * *Use Case:* Utilizing virtual machines in cloud environments for on-demand computing resources.
   * *Benefits:* Provides scalable infrastructure, allowing users to deploy, scale, and manage applications without investing in physical hardware. Enables a pay-as-you-go model for resource consumption.

1. In virtualization, what is the guest operating system?  
   a) The main operating system running on the physical machine  
   b) The operating system installed on a virtual machine  
   c) The operating system running on a remote server  
   d) The operating system running on a mobile device
2. What does virtual machine isolation mean?  
   a) Virtual machines can communicate directly with the physical hardware.  
   b) Virtual machines share the same resources and cannot be isolated.  
   c) Virtual machines run independently and are isolated from each other and the host system.  
   d) Virtual machines can only be accessed locally.
3. What is the benefit of virtual machine portability?  
   a) It allows virtual machines to communicate with each other easily.  
   b) It ensures faster boot times for virtual machines.  
   c) It allows virtual machines to be moved between different physical machines with compatible hypervisors.  
   d) It reduces the need for hardware virtualization.
4. What is the purpose of cloning a virtual machine?

**Answer:**

Deployment and Scaling: Cloning allows for the quick and efficient deployment of multiple instances of the same virtual machine. This is useful for scaling applications or services.

Backup and Recovery: Cloning provides a means of creating backup copies of virtual machines. In the event of a system failure or data corruption, a cloned VM can be used for recovery purposes.

Testing and Development: Virtual machine cloning is valuable in testing and development environments. Developers can clone a virtual machine to create a replica of the production environment for testing new configurations, updates, or applications.

Template Creation: Cloning is often used to create template virtual machines with a standardized configuration. These templates can be used as a baseline for deploying consistent environments.

Time Efficiency: Cloning is faster than manually setting up a new virtual machine with the same configuration. It helps save time and ensures consistency in the replicated instances.

Isolation for Troubleshooting: Cloning allows for isolating and troubleshooting issues in a copy of the virtual machine without affecting the production environment.

Overall, cloning is a versatile feature in virtualization that enhances flexibility, efficiency, and reliability in managing virtualized infrastructures.