

Wilson Jonathan Oey

52021801

1. Apa yang dimaksud dengan Server Virtualization?

Jawab : Server Virtualization adalah salah satu teknologi dengan konsep yang sederhana dan sangat berpengaruh bagi enterprise data centers saat ini.

2. Bandingkan beberapa server virtualization berikut :

- Proxmox VE
- VMware vSphere
- Windows Hyper-V
- Citrix XenServer

Jawab : Ada di tabel berikut ini :

Perbandingan	Citrix XenServer	Windows Hyper-V	VMware vSphere	Proxmox VE
Company	Citrix	Microsoft	VMware Inc.	Promox Server Solutions GmbH
Intended User	<ul style="list-style-type: none"> - Personal - Small-Medium Business - Enterprise 	<ul style="list-style-type: none"> - Enterprise 	<ul style="list-style-type: none"> -Enterprise 	<ul style="list-style-type: none"> - Personal - Small-Medium Business
Notable Cutomers	<ul style="list-style-type: none"> - Essar Group, University of Sao Paulo, Miami Children's Hospital 	<ul style="list-style-type: none"> - 	<ul style="list-style-type: none"> -NYSE Euronext, Revlon, Ducati, ColiPoste, Dalet, ESSEC Business School, French Fire Department, Orange Business Services 	<ul style="list-style-type: none"> -Free Software Foundation Europe, Digital Media Distribution AG, Municipality of Trento, SwitchMIA, inDenova, Valmiera City Council, Alpha IT AS, ISCaD GmbH, Laut und Schoen, IT-Services - Hamburg e.K., KMI Learning, Dynacom Tankers Management
Hypervisor Type	<ul style="list-style-type: none"> - Bare Metal (Type 1) 	<ul style="list-style-type: none"> - Bare Metal (Type 1) 	<ul style="list-style-type: none"> - Bare Metal (Type 1) 	<ul style="list-style-type: none"> - Bare Metal (Type 1)
Virtualization Type	<ul style="list-style-type: none"> - Hardware Assisted Virtualization - Operating System 	<ul style="list-style-type: none"> - Full Virtualization - Hardware Assisted Virtualization - Operating 	<ul style="list-style-type: none"> - Full Virtualization - Hardware Assisted Virtualization - Operating 	<ul style="list-style-type: none"> - Full Virtualization - Operating System Virtualization
Architecture	<ul style="list-style-type: none"> - x86, x64 	<ul style="list-style-type: none"> - x86, x64 	<ul style="list-style-type: none"> - x86, x64 	<ul style="list-style-type: none"> - x86, x64
Supported Storage	<ul style="list-style-type: none"> - DAS - FC - iSCSI - NAS - NFS - SAS - SATA - SCSI - USB 	<ul style="list-style-type: none"> - DAS - FC - iSCSI - SAS - SATA 	<ul style="list-style-type: none"> - DAS - eSATA - FC - FCoE - iSCSI - NAS - RDM - USB 	<ul style="list-style-type: none"> - iSCSI - NFS
Management Features	<ul style="list-style-type: none"> - Change Reports - Dynamic Resource Allocation - High Availability - Live Migration - Multiple Host Resource Pool - Performance Metrics Reports - Power Management - Real Time Alerts - Storage Migration - VM Migration 	<ul style="list-style-type: none"> - Capacity Planning/Management - Change Reports - Configuration Snapshots - Dynamic Resource Allocation - High Availability - Live Migration - Performance Reports - Shared Resource Pools - Storage Migration - VM Migration 	<ul style="list-style-type: none"> - Anti-Virus - Automated Workflows - Dynamic Resource Allocation - Failover - High Availability - Live Migration - Maintenance Mode - P2V Conversion - Shared Resource Pools - Thin Provisioning - VM Backup/Restore 	<ul style="list-style-type: none"> - Capacity - High Availability - Live Migration - Storage Migration - VM Backup/Restore - VM Cloning

Supported Host Operating Systems	<ul style="list-style-type: none"> - Mandrake Linux - Novell Linux Desktop - Red Hat Enterprise Linux AS - Red Hat Enterprise Linux ES - Red Hat Enterprise Linux WS - Red Hat Linux - SUSE Linux - SUSE Linux Enterprise Server - Turbolinux Enterprise Server - Turbolinux Workstation - Windows 2000 Professional 	Windows Server 2008 R2		Debian Sarge
Guest operating system support	<ul style="list-style-type: none"> - Most Windows OS, Linux support is limited 	<ul style="list-style-type: none"> - Modern Windows OS, Linux support is limited 	Windows, Linux, UNIX	<ul style="list-style-type: none"> - Windows and Linux (KVM)
Max. RAM and CPU per Host		64 CPU/1 TB Ram	- 160 CPU/2 TB Ram	- 160 CPU/2 TB Ram
Pricing	On-Premises Subscription - Standard - CPU Socket - 1 Year Software Maintenance - \$348.00;	\$2,999 per Processor Datacenter Processor + CAL* \$6,155** Standard Processor + CAL*	VMware vSphere Essentials Kits - 1 Year - \$560.00;	<ul style="list-style-type: none"> - Open Source
	<ul style="list-style-type: none"> - 1 Year Software Maintenance - \$690.00. 	Essentials Server (25 User Account Limit) - \$501** Foundation Server (15 User Account Limit) - OEM only	3 Year - \$666.60.	
License	<ul style="list-style-type: none"> - Proprietary 	<ul style="list-style-type: none"> - Proprietary 	<ul style="list-style-type: none"> - Proprietary 	<ul style="list-style-type: none"> - Open Source (Free)
How To Manage	<ul style="list-style-type: none"> - XenCenter Windows Management Console 	ProHVM(Hyper-V Manager) -	vMware Vsphere Client	CentralWeb-based Management