Wilson Jonathan Oey

52021801

1. Apa yang dimaksud dengan Server Virtualization?

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

- 2. Bandingkan beberapa server virtualization berikut :
 - a. Proxmox VE
 - b. VMware vSphere
 - c. Windows Hyper-V
 - d. 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	PersonalSmall-MediumBusinessEnterprise	- Enterprise	-Enterprise	- Personal - Small-Medium Business
Notable Cutomers	- Essar Group, University of - Sao Paulo, Miami - Children's Hospital	-	-NYSE Euronext, Revlon, Ducati, ColiPoste, Dalet, ESSEC Business School, French Fire Department, Orange Business	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	- Bare Metal (Type 1)	- Bare Metal (Type	Bare Metal (Type 1)	Bare Metal (Type 1)
Virtualization Type	- Hardware Assisted Virtualization - Operating System	- Full Virtualization - Hardware Assisted Virtualization - Operating	- Full Virtualization - Hardware - Assisted - Virtualization - Operating	- Full Virtualization - Operating System Virtualization
Architecture	- x86, x64	- x86, x64	- x86, x64	- x86, x64
Supported Storage	- DAS - FC - iSCSI - NAS - NFS - SAS - SATA - SCSI - USB	- DAS - FC - ISCSI - SAS - SATA	- DAS - eSATA - FC - FCoE - iSCSI - NAS - RDM - USB	- iSCSI - NFS
Management Features	- Change Reports - Dynamic Resource Allocation - High Availability - Live Migration - Multiple Host Resource Pool - Performance Metrics - Performance Reports - Power Management - Real Time Alerts - Storage Migration - VM Migration	- Capacity Planning/Manage me nt - Change Reports - Configuration Snapshot s - Dynamic Resource Allocation - High Availability - Live Migration - Performance Reports - Shared Resource Pools - Storage Migration - VM Migration	- Maintenance Mode - P2V Conversion - Shared Resource Pools - Thin Provisioning	·····g

Supported Host Operating Systems	- 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 - SUSE Linux - Turbolinux Enterprise Server - Turbolinux Workstation - Windows 2000 Professional - Most Windows OS, Linux support is	- Windows Server 2008 R2		- Debian Sarge - Windows and Linux
support	limited	is limited		(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;	- Open Source
	1 Year Software - Maintenance - \$690.00.	Essentials Server (25 User Account Limit) - \$501** Foundation Server - (15 User Account Limit) - OEM only		
License	- Proprietary	- Proprietary	- Proprietary	- Open Source (Free)
How To Manage	- XenCenter Windows Management Console	ProHVM(Hyper-V Manager)	vMware Vsphere Client	CentralWeb-based Management