Virtualization Software: Xen

Lab. 2

Overview

- Task 1: Xen setup
 - Pre-installation
 - Infrastructure Setup
 - Installation
 - Post-installation
 - Virtual environment configuration: dom0 and Xend
- Task 2: VM (DomU) creation
 - Snapshots
 - Clones

Task3: DomU management and resource control

Task 1: Infrastructure Setup

Pre-installation

- Check if VT-x enabled if not enable it in BIOS
- [LAB] Storage setup: setup a LVM in /dev/sda7 (delete GRUB entry in ubuntu)
- [BYOD] Storage setup LVM of 20GB

Installation

- Install from repositories (up to Xen 4.11)
- Configure Xen as default entry in GRUB
- Configure vCPU and min-max for dom0 (1 CPU and 1GB-2GB)
- Reboot and check dmesg or other log for errors or warnings in hypervisor or dom0

Post-installation

- Configure xend networking (either NAT of bridge)
- Reboot and check dmesg or other log for errors or warnings

Task 2: DomU installation (30%)

Installation

- Create a 10GB logical volume on av available partition and prepare a Debian 10 with Lab1 workloads deployed
 - Use Ubuntu boot to clone prev. installation into Logical Volume
- Clone the domU using a SAFE snapshot (called clon1)
- Make a compressed backup in a file
- Restore the backup to a monolithic file and use it for a third domU (called clon2)

Task3: DomU management (30%)

Usage

- Add all the domUs to xend-store
- Boot/stop/destroy/checkpoint the domU base and compare the elapsed time in each operation

Booting

- Install the kernel from backports repository in base
- Configure and use PV-GRUB in base

Resource QoS (CPU)

- Run concurrently three domU with of SpecCPU and compare with previous execution
- Assign one physical core to each doumU and repeat
- Restrict CPU #2 and #3 for domU and repeat
- Increase the weight of base 16x times and repeat

Clean-up

Delete snapshots and clones

Grades

- Guide and presentation (25%)
- Content (75%)
 - Task 1: Infrastructure Setup (25%)
 - Task 2: DomU installation(25%)
 - Task 3: DomU management and resource control (25%)