**virtdc 0.1.0**

**[Virtual Datacenter]**

[Source code - https://github.com/dcsolvere/virtdc ]

[wiki - http://www.utdallas.edu/~dxa132330/virtdc.html]

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# INTRODUCTION

## Purpose

Assume that the workloads of the VMs are known when submitted, statically place and schedule and dynamically scale and migrate the VMs to make best resource utilization while never letting users feel short of resources.

# VIRTDC ARCHITECTURE AND FRAMEWORK

## **VIRTDC – High Level Architecture Diagram**

VM SCALING

Figure 1 - framework

VM TERMINATION

nodeinfo table

VM MIGRATION

PLACEMENT MANAGER

HOST INFO TRACKER

Node info xml

DECISION MAKER

guestconfig xml

VM SUBMITJOB

VM CREATION

Figure 2- simulation

Job data

Workload csv

PARSER

RUN JOB ON VM

VM INFO TRACKER

VM MONITOR

Guest-host info table

guest usage log

guest health log

## **VIRTDC –Framework [libvirt, python, shell script, c]**

Virtdc is an API for virtual machine placement and scaling which provides an environment to create, manage and monitor virtual machines effectively. Virtdc – framework provides API’s to create virtual machines, maintain information about guest and host, terminate virtual machine and to handle static virtual machine placement. Internally it uses libvirt management API to accomplish this.

One host acts as the master node to create the virtual machines on any slave nodes. Guests can also be placed in master node.

**Host Information:**

Virtdc API maintains a table to store the host information. In the initial setup of virtdc API this table is updated from the nodeinfo.xml. This xml will be collected from the user. Host Info Tracker module will update the table based on the nodeinfo.xml. Whenever there is a new resource/node update, host info tracker module has to be executed. This module will tweak the table.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **host** | **ip\_adddress** | **max\_cpu** | **max\_memory** | **max\_io** | **avail\_cpu** | **avail\_memory** | **avail\_io** |
| node1 | 192.168.1.11 | 8 | 32689796 | 1.07E+09 | 8 | 32689796 | 1.07E+09 |
| node2 | 192.168.1.12 | 8 | 32689796 | 1.07E+09 | 8 | 32689796 | 1.07E+09 |
| node3 | 192.168.1.13 | 8 | 32689796 | 1.07E+09 | 8 | 32689796 | 1.07E+09 |
| node4 | 192.168.1.14 | 8 | 32689796 | 1.07E+09 | 8 | 32689796 | 1.07E+09 |

Figure 3

**Guest Information:**

Virtdc API maintains a table to store the guest information along with the host. This dictionary is accessible from all API’s in virtdc but can be updated only by the master node. By default it provides disk/io size of 4GB for each guest.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **host** | **vmid** | **current\_cpu** | **max\_cpu** | **current\_memory** | **max\_memory** | **io** |
| node1 | vm1 | 1 | 3 | 4194304 | 5242880 | 4194304 |
|  | vm2 | 2 | 3 | 4194304 | 5242880 | 4194304 |
|  | vm3 | 1 | 3 | 4194304 | 5242880 | 4194304 |
| node2 | vm4 | 2 | 5 | 4194304 | 5242880 | 4194304 |
|  | vm5 | 2 | 6 | 4194304 | 5242880 | 4194304 |
|  | vm6 | 3 | 4 | 4194304 | 5242880 | 4194304 |

Figure 4

## **Update Host Information**

Data centers can add new resources to the existing system. To achieve that ‘Host Info Tracker’ module provides an API to update the host information dynamically to the host info table. This module retrieves the information from nodeinfo.xml. So whenever there is an update in the nodeinfo xml, this module has to be executed in the master node to update the host info table.

Nodeinfo xml as follows,

|  |
| --- |
|  |
| <node\_info> |
|  | <nodes> |
|  | <node> |
|  | <hostname>node1</hostname> |
|  | <ipv4address>192.168.1.11</ipv4address> |
|  | <max\_capacity> |
|  | <cpu\_core>8</cpu\_core> |
|  | <memoryunit="KiB">32689796</memory> |
|  | <iounit="KiB">1073741824</io> |
|  | </max\_capacity> |
|  | <available\_capacity> |
|  | <cpu\_core>8</cpu\_core> |
|  | <memoryunit="KiB">32689796</memory> |
|  | <iounit="KiB">1073741824</io> |
|  | </available\_capacity> |
|  | </node> |
|  | <node>  …  … |
| </node\_info> |  |

Figure 5

## **Update Guest Information**

Guest info table will be updated whenever a new guest is created on any host. Guest information will be added along with the information about the host on which the guest is to be created. VM\_Info\_Updater will be responsible for add/update of guest information.

# [3] GUEST CREATION

Guests can be created from XML configuration files. Guest configuration can be copied from existing XML from previously created guests or use the dumpxml option. To create a guest with virsh from an XML file:

***virsh create configuration\_file.xml***

Creating a virtual machine XML dump(configuration file)

The following libvirt API gives the configuration XML from the existing guest,

***virsh dumpxml [domain-name]***

***virsh dumpxml base\_guest> guestconfig.xml***

guestconfig.xml will contain the configuration for the base guest. Virtdc uses this xml as the base guest to create new guest on host by tweaking the guestconfig xml based on the requirement.

Guestconfig.xml looks similar to the following,

|  |  |
| --- | --- |
| <domain type='kvm'id='2'> | |
|  | <name>vm\_name</name> | |
|  | <uuid>vm\_uuid</uuid> | |
|  | <memoryunit='KiB'>max\_memory</memory> | |
|  | <currentMemoryunit='KiB'>current\_memory</currentMemory> | |
|  | <vcpuplacement='static'current='current\_cpu'>max\_cpu</vcpu> | |
|  | <resource> | |
|  | <partition>/machine</partition> | |
| </domain> | </resource>  …  … | |

Figure 6

vm\_name, vm\_uuid, max\_memory, current\_memory variables will be replaced based on the new guest requirement.

vm\_submitjob() creates guest from the configuration xml and updates the information about the guest in virtdc API’s

**vm\_submitjob**(vmid,cpu,memory,io)

This API takes the vmid, cpu, memory, io as the parameters to create the guest machine.

Virtdc uses the base image and clones new guest from the base using the configuration file. It uses virsh tool to create guest,

virsh --connect qemu+ssh://"**+**host**+**"/system create new\_guestconfig.xml

**Host Identification for placement:**

Host will be identified using VM decision maker. Virtdc provides an API to verify whether the guest can be created in any host.

**is\_space\_available\_for\_vm**(cpu,mem,io)

This API checks the availability of cpu, memory and io from the guest and host information table [node\_dict].

# [4] GUEST MIGRATION

Guest can be migrated from one host to another. Placement manager will make the decision to migrate the guest. The following diagram illustrates the guest migration. Client host [figure 7] is the master node where the libvirt and virtdc API’s are running.

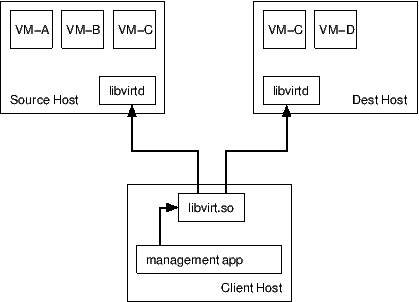


Figure 7 – ref: libvirt portal

All disk images of the guest will be stored in the network shared folder. Libvirt API migrates the currently running CPU processes and memory operations but the disk image of the guest will not be migrated. The guest images will be stored in the network file system (NFS). Even after the migration the guest will be accessing the image from source host.

Guest can be migrated under following scenarios—

1. Load balancing
2. Consolidation
3. Host removal

Migration can be achieved through libvirt API,

***ssh -q -o StrictHostKeyChecking=no root@source\_host"virsh migrate vmid qemu+ssh://dest\_host/system”***

**virtdc API for migration:**

The following API in virtdc uses the vmid, source\_host, dest\_host to migrate the guest from the source host to the destination host. This uses the libvirt API to achieve the migration (as mentioned above).

**initiateLiveMigration**(vmid,source\_host,dest\_host)

# [5] GUEST SCALING

Virtdc provides API for cpu scaling and memory scaling. Scaling is not an user request process. Scaling decision will be retrieved from the placement manager and the client SLA configuration.

**CPU scaling:**

Virtdc API for cpu scaling is as follows,

**initiateVMCPUScaleUp**(hostname, vmid, cpu)

virtdc API internally uses libvirt to accomplish the cpu scaling.

**Memory Scaling:**

Virtdc API for memory scaling,

**initiateMemScaleUpOrDown**(hostName,vmID,memorySize)

libvirt API for memory scaling,

ssh -q -o StrictHostKeyChecking=no root@'**+**hostName**+**' virsh setmem '**+**vmID**+**' '**+**memorySize

Source code for virtdc:

<https://github.com/dineshappavoo/VMPlacementAndScaling>

# [6] GOOGLE DATA SIMULATION

Google workload is retrieved from Google cloud storage and parsed using csv parser. Each task is considered as a single guest and a job may have multiple tasks/multiple guests.

VIRTDC

SIMULATOR

Figure 8 – Overview

Workflow diagram for Simulation:

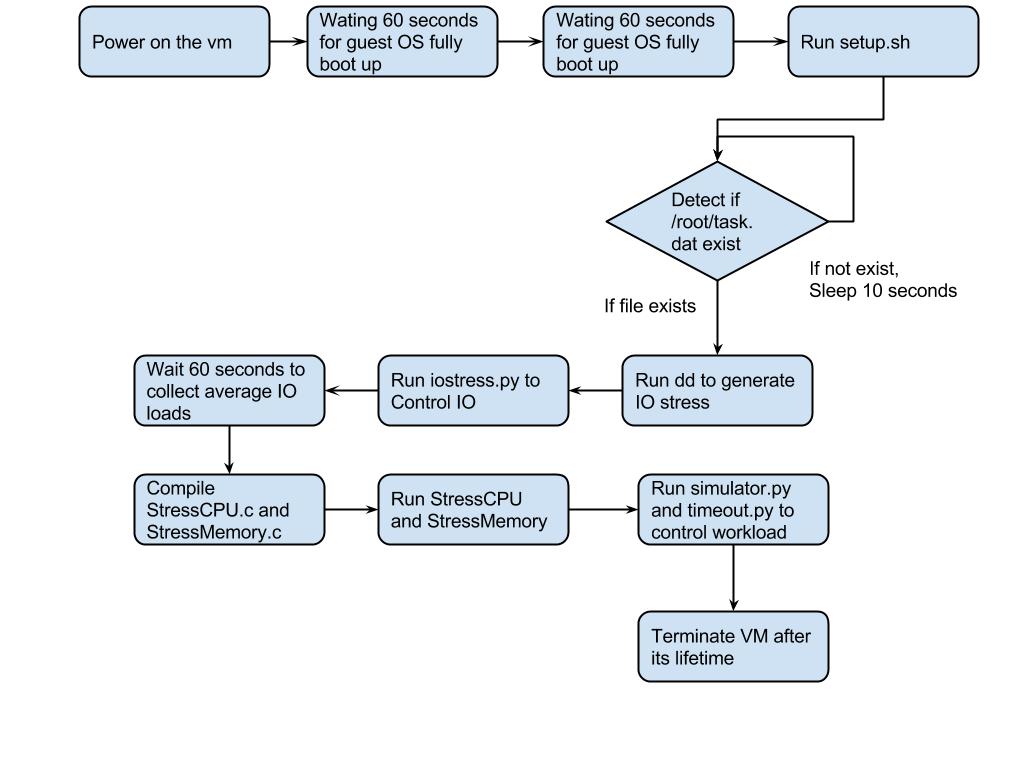


Figure 9 – Simulation workflow

The Simulation module initiates the following processes to simulate the workload parsed from Google data-

1. StressCPU : Keeps the CPU busy by calculating prime numbers on a continuous basis.
2. StressMemory : Keeps the memory busy by performing writes on it.
3. IOStress : Keeps the IO busy by continuously writing/reading disk.

All the above processes once started will be continuously monitored to check if it is overshooting the workload. Based on this data, the execution of the process will be controlled and made to simulate the given workload.

# [8] REFERENCES

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[2] On Resource Management for Cloud Users: A Generalized Kelly Mechanism Approach

[3] SLA-aware virtual resource management for cloud infrastructures

[4] VMware Distributed Resource Management: Design, Implementation, and Lessons Learned

[5] Q-Clouds: Managing Performance Interference Effects for QoS-Aware Clouds