# Design Specifications for "Hosting of Virtual-labs using the One-lab-per-VM model"

# Suraj Samal

# 06 November 2013

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# 1 Introduction

The document discusses the design of the overall architecture of the hosting of virtual-labs using the one-lab-per-vm model. This is as per the requirements specified in "Minutes of the 2013-07-25 Thu Expert Committee meeting evaluating VLEAD's progress in virtual lab integration" document at **Section-4**, **Item-3** 

VLEAD (Virtual Labs Engineering and Architecture Division) team was setup in June 2012 as a central engineering team for integrating all the virtual-labs (around 180 in number) across all disciplines and institutes onto a common data-center (currently located at IIIT Hyderabad). Currently(as of 2013-11-01) around 100 labs are version-controlled and around 50 hosted out of IIIT data-centre.

## 2 Document Revision

Current Revision	0.1
Revision Date	2013-11-04

# 3 Basic Architecture

**Figure-1** represents a basic overview of the overall system, its sub-components describing all the actors, entities and they interface with each other

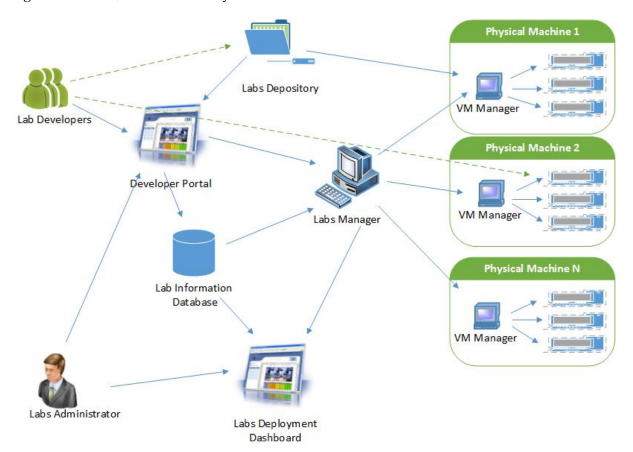


Figure 1: Overview

## 3.1 Actors

## 3.1.1 Lab Developer

An person who has agreed to use the services of VLEAD as per the **terms of association** and follows certain standard processes to maintain his/her lab during its development life-cycle. In specific, the roles are as follows:

- Checkin the lab contents (repositories containing sources, dependencies, scripts and other files) into a lab-depository.
- Keep updating the lab-depository with newer revisons of lab contents.

- Instantiate a test lab-instance for testing and debugging issues.
- Instantiate a live lab-instance.
- View live lab-instance statistics.

#### 3.1.2 Lab Administrator

An actor who is responsible for administering all the hosted labs. In specific, the roles are as follows:

- Allocate a unique labid and a depository(collection of repositories) to a lab
- Allocation of resources(physical machines,ip address pools, vmid pools) to the labmanager and vmmanager

#### 3.1.3 Lab User

These are end-users who use the virtual-labs and run its experiments.

#### 3.2 Entities

## 3.2.1 LabDepository

All labs are allocated a unique-id and a lab-depository by the labs administrator. A lab-depository represents a collection of various repositories associated with a lab. Each depository has a **metadata** repository which is automatically regenerated when any of the repositories are modified.

lab-depository - An Object describing the property of all repositories of a particular lab

labid - Unique identifier of the lab

**labinfo - Object** describing basic properties of a lab

**labinst** - One of the defined **enumerations** (IITB, IITK, IIITH ,,,)

**labdisc** - One of the defined **enumerations** (chemical, mechanical . . . .)

labos - Object describing a particular operating-system version

**osname -** Name of the operating system

**osversion** - Specific version of the operating system

**repos** - Collection of repositories

**metadata** - A structured **object** representation of depository contents describing the number of repos present, actual repos present, their type . This repository is regenerated everytime the lab-developer makes a commit to other repositories.

**numrepos** - Total number of repositories present

```
repoid1 - Identification of each repository
    repoid2 -
    repoid2 - .
    repoid2 - .
    repoidN -
repo1 - A repository object which refers to a svn, git or bzr repository
    repoid - Identification text that can be used to checkout the repository.
        (Eg: cse01, mech09)
    reponame - Display text (Eg: Frontend, Backend, UI etc)
    repotype - One of the supported enumerated types - (git, svn, bzr)
    revsnum - Number of revisions of the repository (Eg: 20)
    rev - Object defining a particular repository revision
        revno - Unique revision number generated by the repository tool. (
          Eg: 10)
        date - Date/Time the revision was checked into the repository. (Eg:
          2013-11-10 16:30)
        user - Text representing user who checked the revision. (Eg: ramakr-
          ishna)
        diskspace - Approximate disk-space required. (Eg: 30G)
        ram - Approximate memory required. (Eg: 256M)
        staticdeps - An object describing a list of packages the lab depends
          on. (Eg: apache2, opency)
          dep1
          dep2 . . .
          depn
        runtimedeps - An object describing a list of services to be enabled/started.
          Services may mean standard packages (eg. apache2) or other cus-
          tom made scripts (Eg: backup) to be configured during installation
          of the lab.
          dep1
          dep2 . . .
          depn
        size - Number representing the size of the particular repository revi-
          sion (Optional)
repo2 -
repo2 - .
repo2 - .
repo2 - .
repoN -
```

#### 3.2.2 Lab

An instance of a lab (inactive) which refers to a complete set of properties that can be used to instantiate a particular lab revision. All these properties can be loaded directly from the lab-depository by using its unique labid, unique repoid and a unique revision no.

## lab - Object describing an lab

```
labid - Unique id to identify the lab from others
```

**labinfo - Object** describing basic properties of a lab (described earlier)

repo - Object describing a particular repository of a lab (described earlier)

**rev - Object** describing a particular revision of a particular repository of a lab (described earlier)

# 3.2.3 LabManager

An entity that monitors a set of physical hosts, accepts requests for creation, modification and deletion of lab-instances and sends request to appropriate vm-manager for life-cycle management of labinstances

labmanager - An entity responsible for managing the various vm-managers

```
labmanagerid - Unique id to describe a labmanager
```

**hosts - Object** representation of a list of physical-hosts

```
host1 - Object representation of a physical host (described later) . . .
```

host2 - . . .

host3 -

runtime runtime characterstics of the labmanager

**starttime** - timestamp the labmanager was instantiated

#### 3.2.4 Host

A physical server that hosts the labs. It constitutes a vm-manager that is responsible for managing all the vms on the host.

**Host** - Entity representing a physical host

hostname - Common name of the host

vmmgr - Object representation of the vm-manager (described later) managing the host

hostid - Unique-id representation of the host

```
hostip - IPaddress of the physical host
resource - Object representation of resources of the physical host
diskspace - (Eg. 2000GB)
mem - (Eg. 64GB)
cpu - (Eg. 2)
runtime - Runtime properties of the host
status - one of running, stopped, shutoff
starttime - timestamp the host was started
useddiskspace - (Eg. 100GB)
usedmem - (Eg. 20GB)
usedcpu - (Eg. 1)
```

## 3.2.5 VMManager

An entity that is responsible for managing virtual machines(vms) on a particular host

vmmgr - Entity describing an instance of a vm-manager residing on a physical machine

```
vmmgrid - Unique id to represent the vm-manager
vms - List of vm objects
    vm1 - Object representation of a vm (described later)
vmN-
resources - Object representation of resources
    vmids - List of available vmids
         vmid1 -
         vmid2 - ...
         vmidn -
    ips - List of available ips
        ip1 -
        ip2 - . . .
        ipn -
runtime - Runtime properties
    status - up, down, stopped
    starttime - start timestamp
```

#### 3.2.6 VM

A VM is a running instance of a lab.

**vm** - An active instance of a lab that runs on a specified host

- **guid -** Global Universal id of the vm generated to identify the VM universally (never ever repeated in time). It can be used to refer to a particular VM that exists or ever existed before.
- vmid Unique identification of a vm amoung its current running VMs. This is allocated from a defined pool of ids when the vm is created and re-sent to the pool when the vm gets destructed.

vmname - Common name to identify the VM instance.

vmos - Operating system object of the running vm.

osname - Name of the operating systemosversion - Particular version of the operating system

lab - A particular instance of a lab associated with a vm

runtime - Object describing run-time properties of the vm

state - running, stopped, suspended, archived

createddate - Creation time-stamp of the VM

modifieddate - Modification time-stamp of the VM

lastbackedup - Timestamp when the vm was last backedup

stats - Object describing stats of a vm

userstats - User-level statistics of the vm

userinfo -

perfstats - Performance statistics

cpuinfo -

meminfo -

netinfo -

## 3.3 Relationships

3.3.1 LabDepository - repository - revision

```
[ Lab-Depository ] 1 ——— *[ repo ] 1 ——— * [ rev ]
```

3.3.2 Lab - repository - revision

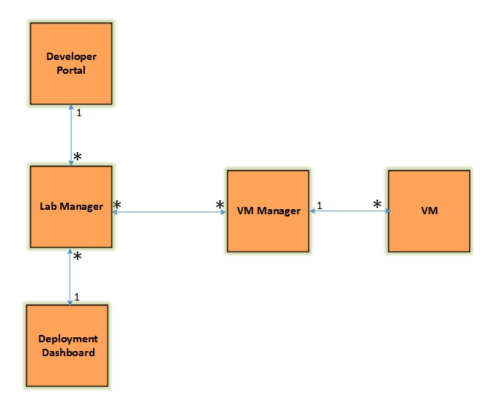


Figure 2: Relationships

# 3.3.3 LabManager - host - vmmgr - vm - lab

[ Labmanager ] \* —— \* [ host ] 1 —— 1 [ vmmgr ] 1 —— \* [ vm ] 1——-1 [ lab ]

• Create a Lab

# Create a Lab

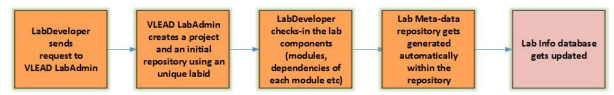


Figure 3: Create a Lab

- Update a Lab
- Test a Lab

# Update a Lab

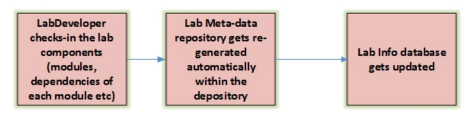


Figure 4: Update a Lab

- Release a Lab
- Delete a Lab
- Fetch Lab-Statistics
- Update Lab Information
  - Host Parameters
  - Network Parameters
  - VM Manager Information
  - VM Parameters
  - Backup Schedule
  - Lab Status (Deactivate a Lab)
  - Purge VM Logs
- Take a Lab snapshot (backup)
- Restore a Lab from its snapshot (backup)
- Monitor VM Statistics
- View a Lab
- Log Lab History

#### Test a Lab

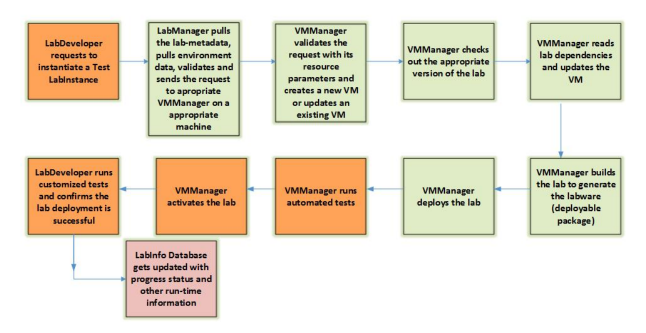


Figure 5: Test a Lab

• AutoPurge Lab History

#### 3.4 Workflows

# 4 Components and Interfaces

Following are the components that need to be designed for the proposed architecture:

## 4.1 Lab Manager

LabOperator Manages basic operations for the life-cycle management of lab

- createLab(vmmanager, lab)
- updateLab(vmmanager, lab)
- deleteLab(vmmanager, lab)
- updateresources() Adds or removes resources information (Eg. vmmanager, hosts)

**LabMonitor** Regularly monitors the status of labs and vms

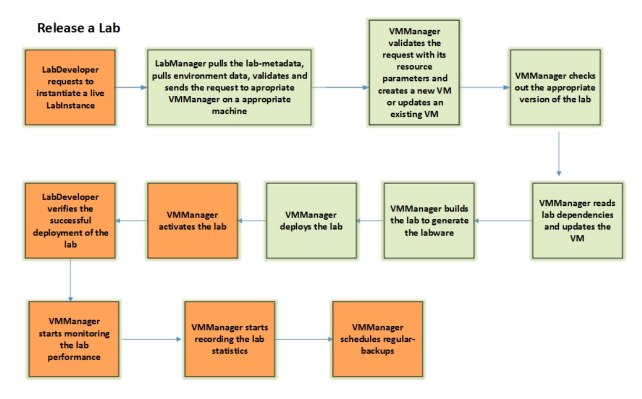


Figure 6: Release a Lab

• ping(vmmanager, lab)

LabLogger Logs status and history information to the lab-info database

- loginfo()
- logwarn()
- logerror()
- purgelogs()

# **LabStatsCollector** • collectvmstats(vmmanager)

- collectlabstats(vmmanager, lab)
- collectrepostats(lab)
- updatevmstatstoDB()
- updatelabstatstoDB()

# **BackupManager** • backup(vmmanager, lab)

- restore(vmmanager, lab)
- schedule(lab)

#### Delete a Lab

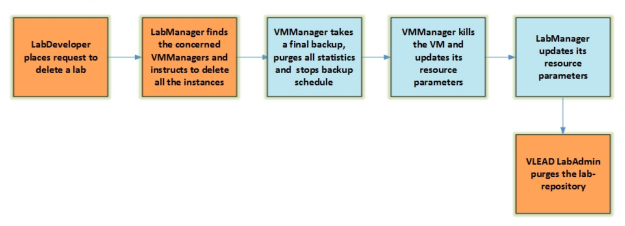


Figure 7: Delete a Lab

## **Fetch Lab Statistics**

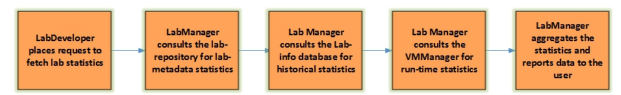


Figure 8: Delete a Lab

# 4.2 VM Manager

VMOperator Manages basic operations for life-cycle of a vm and a lab

- createvm(lab)
- updatevm(vmid)
- deletevm(vmid)
- stopvm(vmid)
- startvm(vmid)
- updateresources(host)
- checkoutlab(vmid, lab)
- buildlab(vmid, lab)
- deploylab(vmid, lab)
- activatelab(vmid, lab)
- testlab(vmid, lab)
- restorelab(lab, snapshot)

- backuplab (lab, snapshot)
- updateinfotoDB()

# VMMonitor • pinglab(lab)

- getcpuinfo(vmid)
- getmemusage(vmid)
- getnetworkusage(vmid)
- getuserstats(vmid)
- getcpuinfo(host)
- getmemusage(host)
- getnetworkusage(host)

## VMLogger • loginfo()

- logwarn()
- logerror()
- purgelogs()

**CommandsGenerator** A component that generates the configuration commands based on operation specified by the VMOperator

• generateconfig(configid)

**CommandExecutor** A component that runs the configuration commands generated earlier by the CommandsGenerator

• applyconfig(configid)

# 4.3 DeveloperPortal

- createdepository(lab)
- createrepository(labdepository, lab)
- updaterepository(labdepository, lab)
- deleterepository(labdepository, l
- deletedepository(lab)
- sendrequest(labmanager, lab, operation) Operation could be one of create/update/test/release a lab or getlabstats
- updateresources(labmanager) Information about physical-hosts, network parameters etc

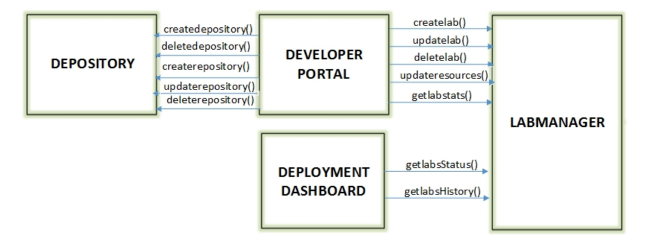


Figure 10: Other Interfaces

# 4.4 DeploymentDashboard

- getlabsStatus(labmanager)
- getlabsHistory(labInfoDb)

## 4.5 LabInfoDatabase

- VMHistory
- LabHistory
- VMManagerHistory
- LabManagerHistory

## 5 Network Architecture

Presented below is a network architecture diagram of the proposed solution:

**End-users** They access the labs through a public-url (eg: http://vlabs.ac.in/labid-test). Internally, the requests are proxied to the actual labvms through a web-proxy over port 80

**Lab-developers** • Access to the management-portal is through a public url which gets mapped to the portal over port 80.

• Access to the lab-vms is by a using a forwarding-gateway(eg: gateway.virtual-labs.ac.in) that tunnels SSH(Port 22) requests to their lab-vms for linux VMs and Remote-Desktop(Port 3389) requests for windows VMs.

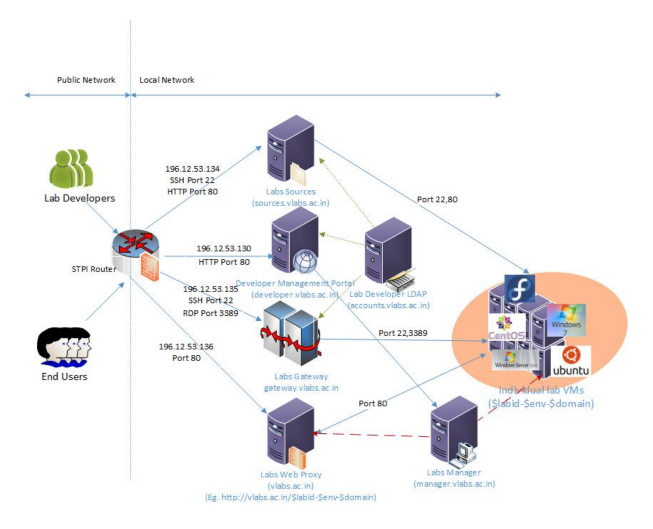


Figure 11: Network Architecture

• Access to the lab-depository is by using a direct SSH(Port 22) tunnel to the version-control server.

# 6 Security

- Firewall rules are configured at the router-interface for translating public requests to private requests. These rules allow only specific requests on specific ports (as described above) and block all other requests.
- Labs are accessed by users through a web-proxy that logically isolates the actual lab-instances from public world. In any case, the security of only the web-proxy host is compromised. The web-proxy can be configured for additional security and monitored for user statistics.

- Labs are accessed by lab-developers using a gateway that isolates the actual labvms from the public world. So, in any case the security of only the gateway is compromised.
- All SSH access requests are authenticated by the lab-developer LDAP which would be administered by the VLEAD Admin team.

## 7 Performance

- The lab-developer is responsible for performance of the lab and hence suggest VLEAD admin the appropriate required memory and cpu parameters for creating a VM for the lab.
- Overall network-performance of all labs would be shared across a 4Mbps:4Mbps(upward:downward) network link.

# 8 Reliability and Availability Model

 Redundant network-links would to be configured to make sure labs are available 24\*7

# 9 Backup Model

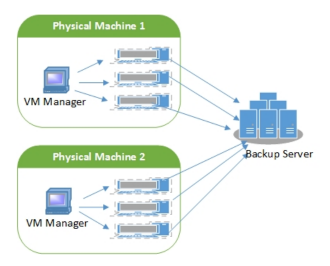


Figure 12: Backup Model

• All labs would be backedup as per the following schedule. For full backups, the whole image of the VM would be backedup. For incremental backups, the lab-developer has to specify the appropriate files to be backed-up.

Type of Backup	Schedule
Auto Full(VM level)	Weekly
Auto Incremental(Filesystem level)	Daily
Full/Incremental	OnRequest