# High Level Design Document Bin-packing VM Consolidation Algorithm

Surineni Sampath Kumar 13MCMT49

## Contents

1	$\mathbf{Det}$	iled Design	3
	1.1	PM Modifier Module	3
		1.1.1 Interface Data Structures	3
		1.1.2 Internal Data Structures	3
		1.1.3 Interface Functions	4
	1.2	Data flow diagram	5
	1.3	API Specification	5
		1.3.1 Modules of the architecture	5

## 1 Detailed Design

#### 1.1 PM Modifier Module

This module will be called by Parser module and User Interface module for

- Adding a Virtual Machine(VM),
- Deleting a VM,
- Switching off a PM,
- Switching on a PM and
- Consolidation

#### 1.1.1 Interface Data Structures

1. PMstruct

#### **PMstruct**

Different fields in PMstruct data structure are

- 1. PM\_ID final String
- 2. res\_cap integer
- 3. VM\_list array of type class VMstruct

This is the data structure returned to status() function which is called by User Interface

#### 1.1.2 Internal Data Structures

1. VMstruct

#### VMstruct

Different fields in VMstruct data structure are

- 1. VM\_ID final String
- 2. cap integer

This is the structure used by PM modifier to create a VM.

#### 1.1.3 Interface Functions

**void deleteVM(VM\_ID) Description:** The purpose of this function is to delete the VM which is passed as an input parameter to while calling this function. **Input parameters:** The VM\_ID of VM which has to be deleted. **Output parameters:** NONE.

#### 1. User Interface

This module is the main interface to the user and is responsible for building, editing and updating the GUI.

#### 2. Parser

This module reads the input from file, parses it and initializes PMs and VMs as specified in it.

#### 3. PM modifier

This module is responsible for adding virtual machines (VM) and doing modifications to Physical Machines (PM)s. This is also responsible for consolidation operation.

#### 1.2 Data flow diagram

#### 1.3 API Specification

#### 1.3.1 Modules of the architecture

#### User Interface Module

#### • Functionality

The main purpose of this module is to take input from the user and reflect the system state to the user.

#### Functionality

The aim of this module is to parse a text file specified by the user, extract the information about PM's and VM's in it. It then initializes the PM's which are homogenous and have capacity of 100. Adds VM's to them by the help of PM modifier module.

#### parse(filename)

Purpose :The purpose of this function is to parse the file specified by the

user and extract information about PM's and VM's.

Input Parameter: file path specified by the user

 $Output \ Parameter: none$ 

Return Value : If the file is not in the specified format it would display

wrong file format message

Called by : User Interface module

Calls : createPM and addVM functions of PM modifier

Data type : file - Class File

#### PM modifier

#### Functionality

The operations of this module includes adding VM's to PM, calculating the residual capacity and consolidation.

#### • Interface Description

addVm(VM\_ID, cap)

Purpose : The purpose of this function is to add VM's to the

PM as specified by the parser.

Input Parameters: VM ID and VM capacity.

 $Output\ Parameter:$  none

Return Value : If there is no enough space to add VM to a PM it outputs

No enough space message

Called by : Parser module

Calls: none.

Data type : VM\_ID - Class VMstruct, cap - int

#### deleteVm(VM\_ID)

Purpose : The purpose of this function is to delete a VM

specified by the user.

Input Parameters: PM number in which VM resides and VM ID.

 $Output\ Parameter:$  none

Called by : User Interface module

Calls: none.

Data type : VM\_ID - Class VMstruct

### $switchOffPm(PM \_NO)$

Purpose : The purpose of this function is to switch off a PM

specified by user.

Input Parameters: PM number.

 $Output \ Parameter: none$ 

Return Value : Displays It is not possible to switchoff this

PM at this time if switching off was not successful.

Called by : User Interface module

Calls: none.

Data type : PM\_ID - Class PMstruct

#### switchOnPm(PM\_NO)

Purpose : The purpose of this function is to switch on a PM

specified by user.

Input Parameters: PM number.

Output Parameters: none Return Value :

Called by : User Interface module

Calls: none.

 $Data\ type$  : **PM\_ID** - Class PMstruct

#### consolidate( )

Purpose : The purpose of this function is to run Bin packing

algorithm and consolidate all the VM's into minimum number of PM's.

Input Parameters: none Output Parameter: none

Called by : User Interface module

Calls: none.

## status()

Purpose : The purpose of this function is to inform the User Interface

module the current staus of all the PMs all the VMs in it.

 $Input \ Parameters$ : none

 $Output\ Parameter:$  head of the linked list of PMs

Called by : User Interface module

Calls: none.

 $Data\ type$  :  $PM\_ID$  - Class PMstruct