# High Level Design Document Bin-packing VM Consolidation Algorithm

Surineni Sampath Kumar 13MCMT49

## Contents

1	Detailed Design			
	1.1	PM Modifier Module		,
		1.1.1	Interface Data Structures	,
		1.1.2	Internal Data Structures	;
		1.1.3	Interface Functions	2

### 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
- 4. onSate integer

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.

**Return Values:** None, because all the error conditions that may arise are handled by data validation in user interface.

#### Pseudocode:

```
    void deleteVM(VM_ID)
    for each PMstruct in PMarray do
    for each VMstruct in VMarray do
    if VM_ID matches then
    delete this VM
    end if
    end for
    end for
    daddVM(cap)
```

**Description:** This function checks the PM's if there is enough capacity available and if available adds the VM to it. If there is no enough capacity it returns an error.

**Input parameters :** The cap of VM which is to be added. The ID for VM is automatically generated by the function.

Output parameters: NONE.

**Return Values :** If sufficient capacity to add a VM is not available it returns **No enough capacity** error message

#### Pseudocode:

```
    void addVM(cap)
    for each PMstruct in PMarray do
    if res_cap ≤ 1 cap then
    create an ID for this VM
    add VM to this PM
    end if
    end for
    void consolidate()
```

**Description:** The function runs the consolidation algorithm to consolidate VM's in PM's and swithces off the PM's if any of the PM's become empty after consolidation.

Input parameters : NONE.
Output parameters : NONE.

Return Values: No possible error conditions

Pseudocode:

```
1: void consolidate()
 2: quicksort(PMarray, lo, hi) {sorts PMs in decreasing order of their residual
   capacity}
 3: for i from \theta to PMarray.lenght-1 do
      quicksort(PMarray/i/.VMarray, lo, hi) {sorts VMs in decreasing order
      of their capacity)
      for each VMstruct in VMarray do
        for i from PMarray.lenght-1 to \theta do
 6:
 7:
          if PMarray[i].PMstruct.res\_cap \ge VMarray.VMstruct.cap then
            move VMstruct into this PMstruct's VMarray
 8:
 9:
          end if
        end for
10:
      end for
11:
12: end for
13: void quicksort(PMarray, lo, hi)
14: if lo < hi then
      p = pivot(PMarray, lo, hi)
15:
16:
      left, right = partition(PMarray, p, lo, hi)
17:
      quicksort(PMarray, lo, left)
      quicksort(PMarray, right, hi)
18:
19: end if
 1: int partition(PMarray, left, right, pivotIndex)
 2: pivotValue = PMarray[pivotIndex]
 3: swap PMarray[pivotIndex] and PMarray[right]
 4: storeIndex = left
 5: for i from left to right - 1 do
      if PMarray[i] \leq 1 pivot Value then
        swap PMarray[i] and PMarray[storeIndex]
 7:
        storeIndex = storeIndex + 1
 8:
      end if
 9:
10:
      swap PMarray/storeIndex and PMarray/right
11: end for
12: return storeIndex
void switchOffPM(PM_ID)
Description: This function switches off the specified PM.
Input parameters: PM ID of the PM which has to be switched off.
Output parameters: NONE.
Return Values: Returns error if the VM's in the current PM can't be
consolidated in to other PM's.
Pseudocode:
 1: void switchOffPM(PM_{-}ID)
 2: for each PMstruct in PMarray do
     if PM_ID matches then
```

- 4: change onState to OFF
- 5: end if
- 6: end for

#### void switchOnPM(PM\_ID)

**Description:** This function switches on the specified PM.

Input parameters: PM ID of the PM which has to be switched on.

Output parameters: NONE.

Return Values: No possible error condition.

#### Pseudocode:

- 1: void switchOnPM(*PM\_ID*)
- 2: for each PMstruct in PMarray do
- 3: **if** *PM\_ID* matches **then**
- 4: change onState to ON
- 5: end if
- 6: end for