LIST OF FIGURES

Figure No Title PageNo

* 1. Comparison of cloud services…………………………………… 01

4.1 Cloud Architecture……………………………………………… 26

4.2 Interaction between user and XenCenter resulting in

virtual machine assignment……………………………………… 28

4.3 Interaction between user and XenCenter resulting in failure

in allocation of resources………………………………………… 28

4.4 Interaction between Hypervisor and XCP

resulting in VM creation………………………………………… 29

4.5 Interaction between user and VM resulting in scaling…………… 30

4.6 Interaction between user and VM resulting in migration………… 31

4.7 Utilization Vs Time……………………………………………….. 35

5.1 Experimental set up of cloud architecture………………………... 37

5.2 Install complete Page…………………………………………….. 41

5.3 The xsconsole…………………………………………………….. 42

5.4 The web browser which contains the downloadable files………… 43

5.5 Start program……………………………………………………… 45

5.6 The dialogue box for entering the password and host address…… 46

5.7 Select a Template…………………………………………………. 46

5.8 Enter the name of the operating system…………………………... 47

5.9 Selection of installation media……………………………………. 47

5.10 Select predefined CPU and memory allocation…………………… 48

5.11 Disk information for the VM……………………………………… 48

5.12 Enter the network settings………………………………………… 49

5.13 Console tab………………………………………………………... 49

6.1 Response time Vs CPU Load……………………………………... 63

9.1 The boot stage of XCP……………………………………………. 68

9.2 Hardware analysis page…………………………………………… 68

9.3 Network configuration……………………………………………. 69

9.4 Installation media page…………………………………………… 69

9.5 The password creation page……………………………………… 70

9.6 Install in progress page…………………………………………… 70

9.7 The splash screen which shows the OS is booting………………. 71

9.8 The xsconsole…………………………………………………….. 71

9.9 XenCenter setup wizard………………………………………….. 72

9.10 Installation package selection…………………………………….. 72

9.11 Starting XenCenter……………………………………………….. 73