$\begin{array}{c} {\sf RAON\ Control\text{-}Document\ Series} \\ {\sf Revision: v1.0,\ Release: a\ fixed\ date} \end{array}$

Your Technical Documentation Title

your name*
Rare Isotope Science Project
Institute for Basic Science, Daejeon, South Korea

September 2, 2014

Abstract

Abstract and citations.... [1].

1 chapter

1.1 section

subsection

1.2 Figure and Itemize

Figure 1 shows the vmplayer screen-shot of the MAC address for a virtual PC.

For the installation examples, two MAC addresses and the hostnames are used as follows :

 $\bullet \ \text{demohost} : \texttt{E8:03:9A:63:83:81}$

• gnomehost: 00:50:56:39:D9:1E

 $^{^*@}ibs.re.kr\\$

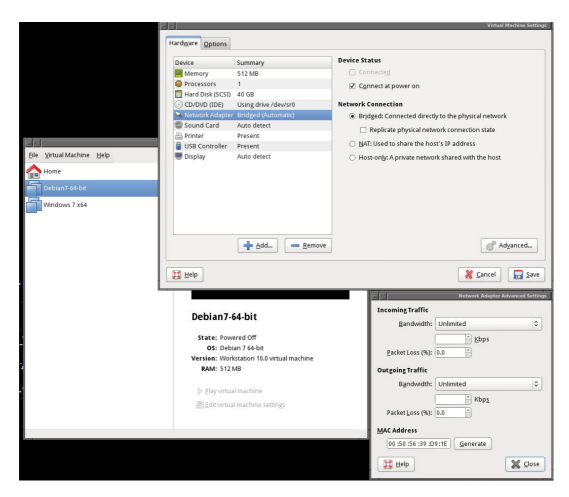


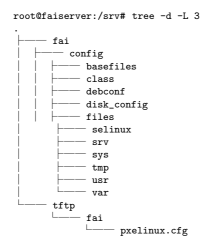
Figure 1 MAC address setup for a virtual PC by using vmplayer.

2 Item and verbatim

• /etc/fai



• /srv/fai



lstlisting with termstyle

termstyle is defined in control.sty

```
root@faiserver:/etc/fai/apt# emacs /etc/fai/nfsroot.conf

# Configuration space
FAI_CONFIGDIR=/srv/fai/config
```

lstlisting with ternstylenumber and caption, label, reference ...

Line number is referred by 2 and Listing can be done via Listing 2.1.

```
firmware-bnx2 firmware-realtek
firmware-linux-nonfree

# packages for Ubuntu natty/oneiric/precise:
firmware-linux-image-generic live-boot
```

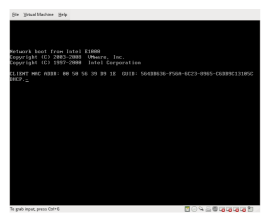
Listing 2.1 Editing /etc/fai/NFSROOT

2.1 Figures

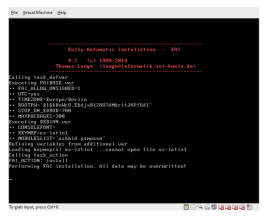
Figure 2 shows six images in one figure environment.

Bibliography

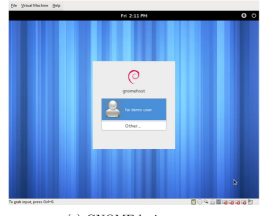
[1] FAI - Fully Automatic Installation, 2013. http://fai-project.org/ (accessed June 18, 2014).



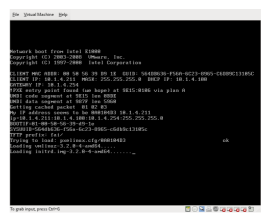
(a) F12 lets us to boot this host



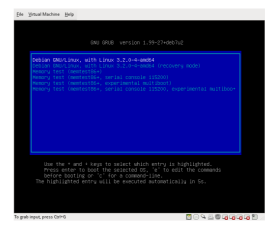
(c) Clearly see the FAI Screen



(e) GNOME login screen



(b) Booting



(d) After reboot, the grub screen is shown



(f) IP address in Gnome terminal

Figure 2 FAI Installation screehshots and the installed Debian Linux