

User Account: adios
Password: livepics
Root Password: livepics

Fedora Core 5 LiveCD w EPICS & NAGIOS

How to configure network

LiveEPICS uses DHCP to autoconfigure your network card's IP address, route tables and nameservers. If you are on the network with DHCP server then you shouldn't have any problem. Just boot LiveEPICS and everything will work. If you have a fixed IP, use the regular **system-config-network**

Can I remove the live CD while it is running?

- * option 6 copy ISO image to RAM & run /var from RAM (requires 1 GByte of RAM)
- * option 7 run ISO from hard disk & run /var from RAM (copy adios-version.iso to hard disk first)
- * option 27 run ISO from hard disk & run /var from FAT/EXT disk

How do I set the display resolution?

- * option d set display resolution (default 1024x768)

How can I save my files to floppy or USB device ?

- * boot option 11 to save changes to savesate.tgz on floppy diskette
- * boot option 3 to save changes to savestate.tgz on USB device
- * boot option x to remove previous X and Hardware configuration

Where is all the EPICS stuff ?

- * /usr/epics
- and in /home/adios "top" (simplest example application) and "coffe" (coffee parallel port)

Where are the EPICS docs ?


- * Please use Firefox, there is a Personal ToolBar Folder with all bookmarks and pointers to offline docs.


Where is NAGIOS ?

- * A Nagios setup ready to use is into /etc/nagios, it is prepared to monitor the "top" application; By Firefox use nagios with <http://localhost/nagios> (account: nagiosadmin, passwd: livepics)

LivEPICS home page > <http://www.lnl.infn.it/~epics>

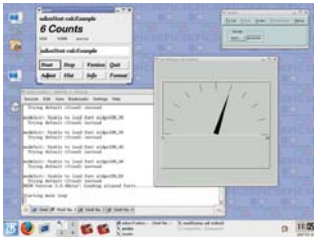
ADIOS home page > <http://os.cqu.edu.au/adios/>



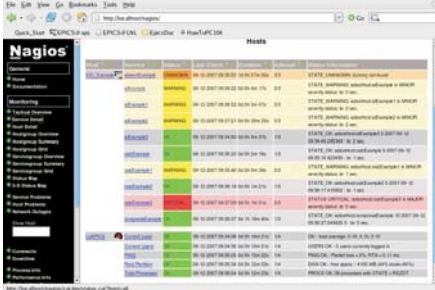


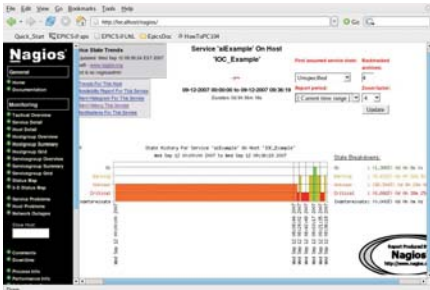
LivEPICS.fc5 NAGIOS© v1.0

Fedora Core 5 LiveCD with EPICS base 3.14.9



A "coffee" application is ready to use, to control a Parallel Port by EPICS





Mauro.giacchini@lnl.infn.it 13-September-2007
 Copyright GNU Public Licence 2007-2011