



A

Additional CDs window, Cisco Linux [2-14](#)
address, obtaining for Cisco IPICS [2-2](#)
analog ports, types supported for Cisco
IPICS [1-5](#)
authorization error after server installation [5-4](#)

B

bootloader, GRUB [1-2](#)
browser, cannot connect to server after
installing Cisco IPICS [5-3](#)

C

CallManager documentation [ix](#)
caution, described [xi](#)
changing password with passwd command [A-1](#)
checking Cisco IPICS installation [2-47](#)
checklist, preinstallation [2-2](#)
Choose Install Set window [2-30](#)
Cisco.com, accessing to obtain license file [2-53](#)
Cisco Integrated Service Routers [1-5](#)
Cisco IOS documentation [x](#)
Cisco IPICS installation, checking [2-47](#)

Cisco IPICS installer

Choose Install Set window [2-30](#)
copying file from CD to server root [2-38](#)
End User License Agreement [2-30](#)
executing from a remote location [2-38](#)
Installation Progress window [2-34](#)
Install Complete window [2-35, 2-44](#)
Password Panel [2-31](#)
Preinstallation Summary Window [2-33, 2-43](#)
Restart Computer window [2-36](#)
transferring file from PC to server [2-39](#)

Cisco IPICS installer file [2-27](#)

Cisco IPICS license

locating MAC address [2-50](#)
purchasing additional [2-54](#)
uploading to Cisco IPICS server [2-55](#)

Cisco IPICS uninstallation

about [4-1](#)
from remote location [4-5](#)

Cisco IPICS upgrade

from CD [3-2](#)
from remote location [3-17](#)
from the server [3-12](#)
methods [3-1](#)
performing from file download [3-10](#)

transferring installer file to server [3-10](#)

Cisco IP Phones documentation [x](#)

Cisco Land Mobile Radio (LMR) documentation [x](#)

Cisco MCS servers [1-4](#)

Cisco Security Agent

- choosing install set with [2-30](#)
- manually installing [2-46](#)

Cisco Security Agent documentation [x](#)

Complete install option, Cisco IPICS [2-30](#)

components, Cisco IPICS installed [1-4](#)

configuration

- Ethernet port [1-2](#)
- Linux [1-2](#)

conventions, document [xi](#)

D

database, Informix

- checking [5-4](#)
- manually starting [5-5](#)

Date and time, setting in Linux [2-10](#)

disk space [2-33, 2-43, 3-8, 3-15](#)

DNS name, for Cisco IPICS server [2-21](#)

documentation

- CallManager [ix](#)
- Cisco IOS [x](#)
- Cisco IP Phones [x](#)
- Cisco Land Mobile Radio (LMR) [x](#)
- Cisco Security Agent [x](#)

conventions [xi](#)

MCS servers [x](#)

Domain Name Service name, Cisco IPICS server [2-21](#)

E

End User License Agreement, Cisco IPICS [1-3, 2-30](#)

error

- authorization after server installation [5-4](#)
- starting remote installation [5-6](#)

eth0

- activating [2-22](#)
- configuring [2-18, 2-52](#)

Ethernet Device window [2-19, 2-52](#)

Ethernet port, configuring [1-2, 2-17](#)

Ethernet port, none display in Network Device Control Menu [5-2](#)

F

Finish Setup window, Linux [2-15](#)

G

GNOME login window, Linux [2-15](#)

GNOME username and password window [1-2](#)

GRUB bootloader [1-2](#)

H

hardware, locating MAC address [2-24](#)

I

ifconfig command, using to obtain MAC address [2-24](#), [2-52](#)

Informix database

checking [5-4](#)

manually starting [5-5](#)

installation, cannot connect to server after [5-3](#)

Installation Progress window, Cisco IPICS [2-34](#)

Install Complete window, Cisco IPICS installer [2-35](#), [2-44](#)

installer, generating the PMC [2-58](#)

installer file, Cisco IPICS [2-27](#)

installer icon

Cisco IPICS installation [2-28](#)

Cisco IPICS upgrade [3-4](#)

Installing Packages window, Linux [2-7](#)

install set, choosing Cisco IPICS [1-3](#)

install set options, Cisco IPICS [2-30](#)

Introduction window, Cisco IPICS [1-3](#)

IP address

choosing for Cisco IPICS server [2-21](#)

obtaining for Cisco IPICS [2-2](#)

Statically setting option [2-20](#)

ipicsadmin user [2-33](#)

L

license, Cisco IPICS

consumption [2-57](#)

license manager [2-49](#)

locating MAC address [2-24](#)

ops view [2-57](#)

purchasing additional [2-54](#)

License Agreement, accepting the Cisco IPICS [2-30](#), [3-7](#), [3-14](#)

license file, uploading [2-55](#)

license manager [2-49](#)

Linux

configuration and setup [1-2](#)

Setup Utility [1-2](#)

login window, GNOME [2-15](#)

M

MAC address, obtaining [2-24](#), [2-50](#)

MCS servers documentation [x](#)

multicast addresses, obtaining for Cisco IPICS uses [2-2](#)

N

Network Device Control window [2-22](#)

Linux [2-17](#), [2-51](#)

using to obtain MAC address [2-50](#)

non-administrator user, creating Linux [2-13](#)

note, described [xi](#)

O

ops views, licensing and [2-57](#)

P

Package installation window

 Cisco IPICS [1-3](#)

 Linux [1-2](#)

passwd command, Cisco Linux [A-1](#)

password

 changing for root after installation [A-1](#)

 changing for root during installation [1-3, 2-31](#)

 creating ipicsadmin [1-3, 2-33](#)

 GNOME [1-2](#)

Password Panel, Cisco IPICS installer [2-31, 2-33](#)

ping command, using to verify network connectivity [2-24](#)

PMC application installer, generating [2-58](#)

ports

 configuring [1-2, 2-17](#)

 types supported for Cisco IPICS [1-5](#)

Preinstallation Summary, Cisco IPICS [1-3, 2-33, 2-43](#)

R

RAID, SATA Software [2-3](#)

Red Hat menu [2-17, 2-51](#)

remote installation, error when starting [5-6](#)

remote location, installing Cisco IPICS from [2-38](#)

requirements

 Cisco IP Phone [1-5](#)

 hardware [1-4](#)

 PMC [1-5](#)

 software [1-6](#)

Restart Computer window, Cisco IPICS installer [1-3, 2-36](#)

root

 changing password after installation [A-1](#)

 changing password in Cisco IPICS installer [1-3, 2-31](#)

 logging in as, GNOME login window [2-16, 5-2](#)

 logging in as before Cisco IPICS installation [2-26](#)

routers, types supported for Cisco IPICS [1-5](#)

S

SATA Software RAID

 about [2-3](#)

 and MCS model [2-4](#)

 disabling [2-5](#)

servers, models supported for Cisco IPICS [1-4](#)

Setup Utility, Linux [1-2, 2-4](#)

System Maintenance menu, Linux [2-4](#)

System User window, Linux [2-12](#)

T

T1 network modules, types supported for Cisco IPICS [1-5](#)

Tomcat service, checking [5-3](#)

troubleshooting

- authorization error after installation [5-4](#)

- authorization error on login [5-4](#)

- cannot connect to server [5-3](#)

- cannot reach server from browser [5-3](#)

- database not running [5-4](#)

- error when starting remote installation [5-6](#)

- incorrect username or password [5-4](#)

- no Ethernet ports display after Cisco Linux installation [5-2](#)

- Tomcat service not running [5-3](#)

Typical install option, Cisco IPICS [2-30](#)

U

uninstalling Cisco IPICS

- about [4-1](#)

- from remote location [4-5](#)

upgrade, Cisco IPICS

- from CD [3-2](#)

- from remote location [3-17](#)

- from the server [3-12](#)

- transferring installer file to server [3-10](#)

Upgrade option, Cisco IPICS installer [2-30](#)

upgrading Cisco IPICS server software [3-1](#)

uploading license file [2-55](#)

URL, Cisco IPICS server [2-35, 2-44](#)

username, GNOME [1-2](#)

V

verifying Cisco IPICS installation [2-47](#)

verifying network connectivity [2-24](#)

VTG, interrupting during uninstallation [4-1](#)

W

Welcome window, Linux [2-10](#)

