



A

administrative password

changing [2-5](#)

administrative task topics [4-1](#)

administrative username

changing [2-5](#)

assigning

IP address for management port [2-11](#)

subnet mask for management port [2-9](#)

audience [xiv](#)

B

boot process

entering license key [1-3](#)

hardware initialization [1-7](#)

C

caution

creating/modifying username or
password [2-6](#)

Ethernet Management port subnet
address [2-11](#)

existing username, removing [2-8](#)

symbol overview [xviii](#)

changing

administrative password [2-5](#)

administrative username [2-5](#)

user directory access privileges [2-7](#)

user password [2-8](#)

changing the default username and
password [1-5](#)

CLI

conventions [xix](#)

Ethernet management port usage [2-9](#)

expert mode [2-17](#)

User commands versus SuperUser
commands [2-6](#)

configuration quick start

initial CSS configuration [1-2, 2-2](#)

configuration scripts [1-2, 1-11](#)

configuration task topics [4-1](#)

configuring

Ethernet management port [1-4](#)Layer 3 load balancing [1-14](#)Layer 5 load balancing [1-16](#)proxy cache [1-18](#)SNTP server operation [2-25](#)time, date, and timezone [2-17](#)transparent cache [1-13, 1-20](#)user name and password [2-6](#)

Content Services Switch

assigning a subnet mask [2-9, 2-11](#)controlling remote access to [2-17](#)host name, configuring [2-29](#)logging in [1-9](#)rebooting [1-23](#)shutdown [1-24](#)

cookies

advanced-balance [4-2](#)client [4-2](#)

CSS. See Content Services Switch

Ddate, configuring [2-17, 2-18](#)daylight saving time (DST), configuring [2-20](#)default gateway for management port [2-13](#)default IP route, configuring [2-16](#)directory access privileges (username) [2-7](#)

displaying

username [2-8](#)

DNS

configuring for CSS [3-1, 4-1](#)primary server for CSS, configuring [3-1](#)resolve for CSS, configuring [3-2](#)secondary server for CSS, configuring [3-2](#)specifying suffix [3-2](#)

documentation

audience [xiv](#)chapter contents [xiv](#)related [xv](#)set [xv](#)symbols and conventions [xviii](#)**E**

e-commerce

using stickiness [4-1](#)

Ethernet management port

configuring [1-4](#)ICMP redirects, discarding [2-13](#)IP address and subnet mask, configuring [2-11](#)overview [2-9](#)shutting down [2-15](#)static routes, defining [2-12](#)european date, configuring [2-18](#)

G

gateway, default for Management port [2-13](#)

H

hardware initialization [1-7](#)

I

ICMP redirects, discarding on the management port [2-13](#)

IP address

Ethernet management port, configuring for [2-11](#)

management port [2-9](#)

L

Layer 3 load balancing, configuring [1-14](#)

Layer 5 load balancing, configuring [1-16](#)

LEDs

CSS 11501 boot patterns [1-8](#)

CSS 11503 and 11506 module boot patterns [1-8](#)

license key, entering [1-3](#)

logging

into the CSS [1-9](#)

M

management port, assigning an IP address and subnet mask [2-11](#)

O

Offline Diagnostic Monitor menu

setting password protection [1-6](#)

P

password

administrative, changing [2-5](#)

administrative password, changing [2-5](#)

user, configuring [2-6](#)

user password, changing [2-8](#)

password-protecting the OffDM menu [1-6](#)

PAT [4-33](#)

port address translation. See PAT

proxy cache, configuring [1-18](#)

Q

quick start

initial CSS configuration [1-2, 2-2](#)

R

rebooting the CSS [1-23](#)

removing

 user name [2-8](#)

running-config example

 initial setup [2-4](#)

S

showing

 SNTP configuration [2-28](#)

shutting down the CSS [1-24](#)

SNTP

 overview [2-25](#)

 server, configuring [2-26](#)

 showing SNTP information [2-28](#)

software

 build number [1-2, 1-7](#)

 version [1-2, 1-7](#)

 version number [1-2, 1-7](#)

static IP route, configuring [2-16](#)

static routes, configuring [2-12](#)

sticky content

 specifying an advanced load balancing
 method [4-2](#)

T

tasklist topics [4-1](#)

time, configuring for CSS [2-17](#)

timezone, configuring for CSS [2-17](#)

transparent cache, configuring [1-13, 1-20](#)

U

username

 configuring [2-6](#)

 directory access privileges [2-7](#)

 displaying [2-8](#)

 removing [2-8](#)

user password

 changing [2-8](#)

 configuring [2-6](#)

W

warning

 symbol overview [xviii](#)
