

目 录

Appendix A Command Index	A-1
---------------------------------------	------------

Appendix A Command Index

The command index includes all the commands in the *Quidway S5600 Series Ethernet Switches Command Manual*, which are arranged alphabetically.

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

A

abr-summary	Routing Protocol	3-1
access-limit	Security	3-1
accounting optional	Security	3-19
acl	QoS/ACL	1-1
acl	QoS/ACL	4-1
active region-configuration	MSTP	1-1
address-check	Network Protocol	5-3
am enable	Network Protocol	6-1
am ip-pool	Network Protocol	6-1
am trap enable	Network Protocol	6-2
apply cost	Routing Protocol	4-1
apply cost-type	Routing Protocol	4-2
apply qos-profile	QoS/ACL	3-1
apply tag	Routing Protocol	4-2
area	Routing Protocol	3-2
arp check enable	Network Protocol	2-1
arp static	Network Protocol	2-1
arp timer aging	Network Protocol	2-3
asbr-summary	Routing Protocol	3-2
ascii	System Management	1-28
attribute	Security	3-2
authentication-mode	Getting Started	1-1
authentication-mode	Routing Protocol	3-3
auto-execute command	Getting Started	1-2

B

binary	System Management	1-28
boot boot-loader	System Management	3-1
boot bootrom	System Management	3-1
broadcast-suppression	Port	1-1
bsr-policy	Multicast Protocol	4-1
bye	System Management	1-29

C

c-bsr	Multicast Protocol	4-2
cd	System Management	1-1
cd	System Management	1-29
cdup	System Management	1-30
change self-unit	IRF Fabric	1-1
change unit-id	IRF Fabric	1-1
check region-configuration	MSTP	1-1
checkzero	Routing Protocol	2-1
clock datetime	System Management	4-1
clock summer-time	System Management	4-1
clock timezone	System Management	4-3
close	System Management	1-30
command-privilege level	Getting Started	1-3
copy	System Management	1-1
copy configuration	Port	1-2
count	HWPing	1-1
c-rp	Multicast Protocol	4-3
crp-policy	Multicast Protocol	4-4
cut connection	Security	3-3

D

databits	Getting Started	1-4
data-flow-format	Security	3-20
debugging	System Management	4-7

debugging arp packet	Network Protocol	2-3
debugging dhcp client	Network Protocol	5-1
debugging dhcp irf xha	Network Protocol	4-1
debugging dhcp irf xha	Network Protocol	5-1
debugging dhcp-relay	Network Protocol	5-4
debugging igmp	Multicast Protocol	3-1
debugging lacp packet	Port	2-2
debugging lacp state	Port	2-2
debugging link-aggregation error	Port	2-1
debugging link-aggregation event	Port	2-1
debugging mac-authentication event	Security	2-1
debugging multicast forwarding	Multicast Protocol	2-1
debugging multicast kernel-routing	Multicast Protocol	2-1
debugging multicast status-forwarding	Multicast Protocol	2-2
debugging ntp-service	System Management	7-1
debugging pim common	Multicast Protocol	4-5
debugging pim dm	Multicast Protocol	4-6
debugging pim sm	Multicast Protocol	4-7
debugging resilient-arp	Network Protocol	3-1
debugging ssh server	System Management	8-1
debugging udp-helper	Network Protocol	7-1
debugging vrrp	Reliability	1-1
default cost	Routing Protocol	2-2
default cost	Routing Protocol	3-4
default interval	Routing Protocol	3-5
default limit	Routing Protocol	3-6
default tag	Routing Protocol	3-7
default type	Routing Protocol	3-7
default-cost	Routing Protocol	3-8
default-route-advertise	Routing Protocol	3-9
delete	System Management	1-2
delete	System Management	1-31
delete static-routes all	Routing Protocol	1-14
description	Port	1-3

description	VLAN	1-1
destination-ip	HWPing	1-1
dhcp-security static	Network Protocol	5-5
dhcp-security tracker	Network Protocol	5-6
dhcp-server	Network Protocol	5-7
dhcp-server ip	Network Protocol	5-7
dir	System Management	1-3
dir	System Management	1-31
disconnect	System Management	1-32
display acl	QoS/ACL	1-2
display am	Network Protocol	6-3
display arp	Network Protocol	2-4
display arp timer aging	Network Protocol	2-5
display boot-loader	System Management	3-2
display channel	System Management	4-13
display clock	System Management	4-5
display config-agent	System Management	4-5
display connection	Security	3-4
display cpu	System Management	3-2
display current-configuration	System Management	1-13
display debugging	System Management	4-6
display debugging ospf	Routing Protocol	3-10
display device	System Management	3-3
display dhcp client	Network Protocol	5-2
display dhcp-security	Network Protocol	5-8
display dhcp-server	Network Protocol	5-9
display dhcp-server interface vlan-interface	Network Protocol	5-10
display diagnostic-information	System Management	4-8
display domain	Security	3-5
display dot1x	Security	1-1
display fan	System Management	3-4
display fib	Network Protocol	8-1
display fib	Network Protocol	8-3
display fib acl	Network Protocol	8-3

display fib ip_address	Network Protocol	8-2
display fib ip-prefix	Network Protocol	8-4
display fib statistics	Network Protocol	8-4
display ftm	IRF Fabric	1-3
display ftp-server	System Management	1-22
display ftp-user	System Management	1-22
display history-command	Getting Started	1-4
display hwping	HWPing	1-2
display icmp statistics	Network Protocol	8-5
display igmp group	Multicast Protocol	3-1
display igmp interface	Multicast Protocol	3-2
display igmp-snooping configuration	Multicast Protocol	1-1
display igmp-snooping group	Multicast Protocol	1-2
display igmp-snooping statistics	Multicast Protocol	1-3
display info-center	System Management	4-14
display interface	Port	1-3
display interface Vlan-interface	VLAN	1-1
display ip host	Network Protocol	1-1
display ip interface	Network Protocol	1-1
display ip ip-prefix	Routing Protocol	4-3
display ip routing-table	Routing Protocol	1-1
display ip routing-table acl	Routing Protocol	1-2
display ip routing-table <i>ip_address</i>	Routing Protocol	1-6
display ip routing-table <i>ip_address1 ip_address2</i>	Routing Protocol	1-8
display ip routing-table ip-prefix	Routing Protocol	1-9
display ip routing-table protocol	Routing Protocol	1-10
display ip routing-table radix	Routing Protocol	1-11
display ip routing-table statistics	Routing Protocol	1-12
display ip routing-table verbose	Routing Protocol	1-13
display ip socket	Network Protocol	8-6
display ip statistics	Network Protocol	8-8
display irf-fabric	IRF Fabric	1-3
display isolate port	Network Protocol	6-4
display lacp system-id	Port	2-6

display link-aggregation interface	Port	2-5
display link-aggregation summary	Port	2-3
display link-aggregation verbose	Port	2-4
display local-server statistics	Security	3-21
display local-user	Security	3-6
display logbuffer	System Management	4-15
display logbuffer summary	System Management	4-16
display loopback-detection	Port	1-6
display mac-address	System Management	2-1
display mac-address aging-time	System Management	2-2
display mac-authentication	Security	2-1
display memory	Routing Protocol	5-1
display memory	System Management	3-4
display memory limit	Routing Protocol	5-2
display mirror	QoS/ACL	2-1
display multicast forwarding-table	Multicast Protocol	2-2
display multicast routing-table	Multicast Protocol	2-4
display ntp-service sessions	System Management	7-2
display ntp-service status	System Management	7-3
display ntp-service trace	System Management	7-4
display ospf abr-asbr	Routing Protocol	3-10
display ospf asbr-summary	Routing Protocol	3-11
display ospf brief	Routing Protocol	3-13
display ospf cumulative	Routing Protocol	3-15
display ospf error	Routing Protocol	3-16
display ospf interface	Routing Protocol	3-19
display ospf lsdb	Routing Protocol	3-20
display ospf nexthop	Routing Protocol	3-23
display ospf peer	Routing Protocol	3-24
display ospf request-queue	Routing Protocol	3-26
display ospf retrans-queue	Routing Protocol	3-27
display ospf routing	Routing Protocol	3-28
display ospf vlink	Routing Protocol	3-29
display packet-filter	QoS/ACL	1-3

display pim bsr-info	Multicast Protocol	4-7
display pim interface	Multicast Protocol	4-8
display pim neighbor	Multicast Protocol	4-9
display pim routing-table	Multicast Protocol	4-10
display pim rp-info	Multicast Protocol	4-11
display poe interface	PoE	1-1
display poe interface power	PoE	1-3
display poe powersupply	PoE	1-4
display port	Port	1-7
display port vlan-vpn	Port	1-8
display port vlan-vpn	VLAN	3-1
display power	System Management	3-5
display qos cos-local-precedence-map	QoS/ACL	2-1
display qos-interface all	QoS/ACL	2-2
display qos-interface line-rate	QoS/ACL	2-3
display qos-interface mirrored-to	QoS/ACL	2-4
display qos-interface traffic-limit	QoS/ACL	2-5
display qos-interface traffic-priority	QoS/ACL	2-5
display qos-interface traffic-redirect	QoS/ACL	2-6
display qos-interface traffic-statistic	QoS/ACL	2-7
display qos-profile	QoS/ACL	3-1
display queue-scheduler	QoS/ACL	2-7
display radius	Security	3-22
display radius statistics	Security	3-23
display resilient-arp	Network Protocol	3-1
display rip	Routing Protocol	2-2
display rip interface	Routing Protocol	2-3
display rip routing	Routing Protocol	2-4
display rmon alarm	System Management	6-1
display rmon event	System Management	6-2
display rmon eventlog	System Management	6-3
display rmon history	System Management	6-4
display rmon prialarm	System Management	6-5
display rmon statistics	System Management	6-7

display route-policy	Routing Protocol	4-4
display rsa local-key-pair public	System Management	8-2
display rsa peer-public-key	System Management	8-3
display saved-configuration	System Management	1-17
display schedule reboot	System Management	3-6
display snmp-agent	System Management	5-1
display snmp-agent community	System Management	5-1
display snmp-agent group	System Management	5-2
display snmp-agent mib-view	System Management	5-3
display snmp-agent statistics	System Management	5-4
display snmp-agent sys-info	System Management	5-6
display snmp-agent usm-user	System Management	5-7
display snmp-proxy unit	System Management	5-7
display ssh server	System Management	8-4
display ssh user-information	System Management	8-4
display startup	System Management	1-18
display stop-accounting-buffer	Security	3-24
display stp	MSTP	1-3
display stp region-configuration	MSTP	1-5
display tcp statistics	Network Protocol	8-9
display tcp status	Network Protocol	8-11
display this	System Management	1-17
display time-range	QoS/ACL	1-3
display trapbuffer	System Management	4-17
display udp statistics	Network Protocol	8-11
display udp-helper server	Network Protocol	7-1
display unit	Port	1-8
display user-interface	Getting Started	1-5
display users	Getting Started	1-6
display version	System Management	4-7
display vlan	VLAN	1-2
display voice vlan oui	VLAN	2-1
display voice vlan status	VLAN	2-1
display vrrp	Reliability	1-1

domain	Security	3-8
dot1x	Security	1-2
dot1x authentication-method	Security	1-3
dot1x dhcp-launch	Security	1-4
dot1x max-user	Security	1-5
dot1x port-control	Security	1-6
dot1x port-method	Security	1-7
dot1x quiet-period	Security	1-8
dot1x retry	Security	1-9
dot1x supp-proxy-check	Security	1-10
dot1x timer	Security	1-11
duplex	Port	1-9

E

enable snmp trap	System Management	5-8
end-station polling ip-address	System Management	4-9
execute	System Management	1-4

F

fabric save-unit-id	IRF Fabric	1-4
file prompt	System Management	1-5
filter-policy export	Routing Protocol	2-5
filter-policy export	Routing Protocol	3-30
filter-policy export	Routing Protocol	4-5
filter-policy import	Routing Protocol	2-6
filter-policy import	Routing Protocol	3-31
filter-policy import	Routing Protocol	4-6
fixdisk	System Management	1-5
flow-control	Port	1-10
format	System Management	1-6
free user-interface	Getting Started	1-7
frequency	HWPing	1-3
ftp	System Management	1-32
ftp server	System Management	1-23

ftp timeout System Management 1-23

G

get System Management 1-33

H

header Getting Started 1-8

history-command max-size Getting Started 1-10

host-route Routing Protocol 2-7

hwping HWPing 1-3

hwping-agent enable HWPing 1-4

I

idle-cut Security 3-9

idle-timeout Getting Started 1-10

if-match { acl | ip-prefix } Routing Protocol 4-7

if-match cost Routing Protocol 4-8

if-match interface Routing Protocol 4-8

if-match ip next-hop Routing Protocol 4-9

if-match tag Routing Protocol 4-10

igmp enable Multicast Protocol 3-3

igmp group-limit Multicast Protocol 3-4

igmp group-policy Multicast Protocol 3-5

igmp group-policy vlan Multicast Protocol 3-6

igmp host-join Multicast Protocol 3-7

igmp host-join vlan Multicast Protocol 3-7

igmp lastmember-queryinterval Multicast Protocol 3-8

igmp max-response-time Multicast Protocol 3-9

igmp proxy Multicast Protocol 3-10

igmp robust-count Multicast Protocol 3-11

igmp timer other-querier-present Multicast Protocol 3-12

igmp timer query Multicast Protocol 3-13

igmp version Multicast Protocol 3-13

igmp-snooping Multicast Protocol 1-3

igmp-snooping host-aging-time	Multicast Protocol	1-4
igmp-snooping max-response-time	Multicast Protocol	1-5
igmp-snooping router-aging-time	Multicast Protocol	1-6
import-route	Routing Protocol	2-8
import-route	Routing Protocol	3-32
info-center channel name	System Management	4-18
info-center console channel	System Management	4-19
info-center enable	System Management	4-20
info-center logbuffer	System Management	4-20
info-center loghost	System Management	4-21
info-center loghost source	System Management	4-22
info-center monitor channel	System Management	4-23
info-center snmp channel	System Management	4-24
info-center source	System Management	4-24
info-center switch-on	System Management	4-27
info-center timestamp	System Management	4-28
info-center trapbuffer	System Management	4-28
instance	MSTP	1-6
interface	Port	1-10
interface Vlan-interface	VLAN	1-3
ip address	Network Protocol	1-2
ip address bootp-alloc	Network Protocol	4-1
ip address dhcp-alloc	Network Protocol	5-3
ip host	Network Protocol	1-4
ip http acl	QoS/ACL	4-2
ip ip-prefix	Routing Protocol	4-11
ip route-static	Routing Protocol	1-15

J

jumboframe enable	Port	1-11
-------------------	------	------

K

key	Security	3-26
-----	----------	------

L

lACP enable	Port	2-7
lACP port-priority	Port	2-7
lACP system-priority	Port	2-8
language-mode	Getting Started	1-11
lcd	System Management	1-33
level	Security	3-10
line-rate	QoS/ACL	2-8
link-aggregation group agg-id description	Port	2-8
link-aggregation group agg-id mode	Port	2-9
local-server	Security	3-27
local-user	Security	3-11
local-user	System Management	1-24
local-user password-display-mode	Security	3-12
local-user password-display-mode	System Management	1-25
lock	Getting Started	1-12
loopback	Port	1-12
loopback-detection control enable	Port	1-12
loopback-detection enable	Port	1-13
loopback-detection per-vlan enable	Port	1-14
ls	System Management	1-34

M

mac-address	System Management	2-2
mac-address max-mac-count	System Management	2-4
mac-address timer	System Management	2-4
mac-authentication	Security	2-3
mac-authentication authmode	Security	2-4
mac-authentication authpassword	Security	2-5
mac-authentication authusername	Security	2-6
mac-authentication domain	Security	2-6
mac-authentication timer	Security	2-7
memory { safety limit }	Routing Protocol	5-5

memory auto-establish disable	Routing Protocol	5-3
memory auto-establish enable	Routing Protocol	5-4
messenger	Security	3-12
mirrored-to	QoS/ACL	2-9
mirroring-port	QoS/ACL	2-10
mkdir	System Management	1-7
mkdir	System Management	1-34
monitor-port	QoS/ACL	2-11
more	System Management	1-7
move	System Management	1-8
multicast route-limit	Multicast Protocol	2-5
multicast routing-enable	Multicast Protocol	2-6
multicast-suppression	Port	1-14

N

nas-ip	Security	3-28
network	Routing Protocol	2-9
network	Routing Protocol	3-33
nssa	Routing Protocol	3-34
ntp-service access	System Management	7-5
ntp-service authentication enable	System Management	7-6
ntp-service authentication-keyid	System Management	7-7
ntp-service broadcast-client	System Management	7-7
ntp-service broadcast-server	System Management	7-8
ntp-service in-interface disable	System Management	7-13
ntp-service max-dynamic-sessions	System Management	7-9
ntp-service multicast-client	System Management	7-10
ntp-service multicast-server	System Management	7-11
ntp-service reliable authentication-keyid	System Management	7-12
ntp-service source-interface	System Management	7-13
ntp-service unicast-peer	System Management	7-14
ntp-service unicast-server	System Management	7-15

O

ospf	Routing Protocol	3-35
ospf authentication-mode	Routing Protocol	3-36
ospf cost	Routing Protocol	3-37
ospf dr-priority	Routing Protocol	3-38
ospf mib-binding	Routing Protocol	3-38
ospf mtu-enable	Routing Protocol	3-39
ospf network-type	Routing Protocol	3-40
ospf timer dead	Routing Protocol	3-41
ospf timer hello	Routing Protocol	3-42
ospf timer poll	Routing Protocol	3-43
ospf timer retransmit	Routing Protocol	3-44
ospf trans-delay	Routing Protocol	3-44

P

packet-filter	QoS/ACL	1-4
packet-filter	QoS/ACL	3-2
parity	Getting Started	1-12
passive	System Management	1-35
password	Security	3-14
password	System Management	1-26
peer	Routing Protocol	2-10
peer	Routing Protocol	3-45
peer-public-key end	System Management	8-5
pim	Multicast Protocol	4-12
pim bsr-boundary	Multicast Protocol	4-13
pim dm	Multicast Protocol	4-14
pim neighbor-limit	Multicast Protocol	4-14
pim neighbor-policy	Multicast Protocol	4-15
pim sm	Multicast Protocol	4-16
pim timer hello	Multicast Protocol	4-16
ping	System Management	4-10
poe enable	PoE	1-5
poe legacy enable	PoE	1-5
poe max-power	PoE	1-6

poe mode	PoE	1-7
poe power-management	PoE	1-7
poe priority	PoE	1-8
poe update	PoE	1-9
port	VLAN	1-4
port access vlan	Port	1-15
port hybrid pvid vlan	Port	1-16
port hybrid vlan	Port	1-17
port isolate	Network Protocol	6-4
port link-aggregation group	Port	2-10
port link-type	Port	1-17
port trunk permit vlan	Port	1-18
port trunk pvid vlan	Port	1-19
preference	Routing Protocol	2-11
preference	Routing Protocol	3-46
primary accounting	Security	3-29
primary authentication	Security	3-30
priority	QoS/ACL	2-11
priority trust	QoS/ACL	2-12
protocol inbound	Getting Started	1-13
protocol inbound	System Management	8-6
public-key-code begin	System Management	8-6
public-key-code end	System Management	8-7
put	System Management	1-35
pwd	System Management	1-9
pwd	System Management	1-36

Q

qos cos-local-precedence-map	QoS/ACL	2-13
qos-profile	QoS/ACL	3-3
qos-profile port-based	QoS/ACL	3-4
queue-scheduler	QoS/ACL	2-15
quit	Getting Started	1-14
quit	System Management	1-36

R

radius nas-ip	Security	3-31
radius scheme	Security	3-31
radius-scheme	Security	3-14
reboot	System Management	3-6
region-name	MSTP	1-7
register-policy	Multicast Protocol	4-17
remotehelp	System Management	1-37
rename	System Management	1-9
reset	Routing Protocol	2-12
reset acl counter	QoS/ACL	1-5
reset arp	Network Protocol	2-6
reset counters interface	Port	1-20
reset dot1x statistics	Security	1-13
reset igmp group	Multicast Protocol	3-14
reset igmp-snooping statistics	Multicast Protocol	1-7
reset ip statistics	Network Protocol	8-12
reset lacp statistics	Port	2-10
reset logbuffer	System Management	4-29
reset multicast forwarding-table	Multicast Protocol	2-7
reset multicast routing-table	Multicast Protocol	2-8
reset ospf	Routing Protocol	3-47
reset pim neighbor	Multicast Protocol	4-18
reset pim routing-table	Multicast Protocol	4-18
reset radius statistics	Security	3-32
reset recycle-bin	System Management	1-11
reset saved-configuration	System Management	1-19
reset stop-accounting-buffer	Security	3-33
reset stp	MSTP	1-7
reset tcp statistics	Network Protocol	8-12
reset traffic-statistic	QoS/ACL	2-15
reset trapbuffer	System Management	4-30
reset udp statistics	Network Protocol	8-13

reset vrrp statistics	Reliability	1-3
resilient-arp enable	Network Protocol	3-2
resilient-arp interface vlan-interface	Network Protocol	3-3
retry	Security	3-34
retry realtime-accounting	Security	3-35
retry stop-accounting	Security	3-36
return	Getting Started	1-14
revision-level	MSTP	1-8
rip	Routing Protocol	2-12
rip authentication-mode	Routing Protocol	2-13
rip input	Routing Protocol	2-14
rip metricin	Routing Protocol	2-15
rip metricout	Routing Protocol	2-16
rip output	Routing Protocol	2-16
rip split-horizon	Routing Protocol	2-17
rip version	Routing Protocol	2-18
rip work	Routing Protocol	2-19
rmdir	System Management	1-11
rmdir	System Management	1-37
rmon alarm	System Management	6-8
rmon event	System Management	6-10
rmon history	System Management	6-11
rmon prialarm	System Management	6-11
rmon statistics	System Management	6-13
route-policy	Routing Protocol	4-12
router id	Routing Protocol	3-47
rsa local-key-pair create	System Management	8-8
rsa local-key-pair destroy	System Management	8-9
rsa peer-public-key	System Management	8-10
rule	QoS/ACL	1-5
S		
save	System Management	1-20
schedule reboot at	System Management	3-7

schedule reboot delay	System Management	3-8
scheme	Security	3-15
screen-length	Getting Started	1-15
secondary accounting	Security	3-37
secondary authentication	Security	3-38
self-service-url	Security	3-16
send	Getting Started	1-15
server-type	Security	3-39
service-type	Getting Started	1-16
service-type	Security	3-17
service-type	System Management	1-27
set authentication password	Getting Started	1-18
set unit name	IRF Fabric	1-5
shell	Getting Started	1-19
shutdown	Port	1-20
shutdown	VLAN	1-5
silent-interface	Routing Protocol	3-48
snmp-agent community	QoS/ACL	4-2
snmp-agent community	System Management	5-9
snmp-agent group	QoS/ACL	4-3
snmp-agent group	System Management	5-10
snmp-agent local-engineid	System Management	5-11
snmp-agent mib-view	System Management	5-12
snmp-agent packet max-size	System Management	5-13
snmp-agent sys-info	System Management	5-13
snmp-agent target-host	System Management	5-14
snmp-agent trap enable	System Management	5-16
snmp-agent trap enable ospf	Routing Protocol	3-49
snmp-agent trap life	System Management	5-17
snmp-agent trap queue-size	System Management	5-18
snmp-agent trap source	System Management	5-18
snmp-agent usm-user	QoS/ACL	4-4
snmp-agent usm-user	System Management	5-19
source-policy	Multicast Protocol	4-20

speed	Getting Started	1-19
speed	Port	1-21
spf-schedule-interval	Routing Protocol	3-50
ssh server authentication-retries	System Management	8-10
ssh server rekey-interval	System Management	8-11
ssh server timeout	System Management	8-12
ssh user assign rsa-key	System Management	8-12
ssh user username authentication-type	System Management	8-13
startup bootrom-access enable	System Management	1-21
startup saved-configuration	System Management	1-21
state	Security	3-18
state	Security	3-40
static-rp	Multicast Protocol	4-21
stop-accounting-buffer enable	Security	3-41
stopbits	Getting Started	1-20
stp	MSTP	1-9
stp bpdu-protection	MSTP	1-10
stp bridge-diameter	MSTP	1-11
stp cost	MSTP	1-12
stp edged-port	MSTP	1-13
stp interface	MSTP	1-14
stp interface cost	MSTP	1-15
stp interface edged-port	MSTP	1-16
stp interface loop-protection	MSTP	1-17
stp interface mcheck	MSTP	1-18
stp interface point-to-point	MSTP	1-19
stp interface port priority	MSTP	1-20
stp interface root-protection	MSTP	1-21
stp interface transmit-limit	MSTP	1-22
stp loop-protection	MSTP	1-23
stp max-hops	MSTP	1-24
stp mcheck	MSTP	1-25
stp mode	MSTP	1-26
stp pathcost-standard	MSTP	1-26

stp point-to-point	MSTP	1-29
stp port priority	MSTP	1-30
stp priority	MSTP	1-31
stp region-configuration	MSTP	1-32
stp root primary	MSTP	1-32
stp root secondary	MSTP	1-34
stp root-protection	MSTP	1-35
stp tc-protection	MSTP	1-36
stp timer forward-delay	MSTP	1-37
stp timer hello	MSTP	1-38
stp timer max-age	MSTP	1-39
stp timer-factor	MSTP	1-40
stp transmit-limit	MSTP	1-40
stub	Routing Protocol	3-51
summary	Routing Protocol	2-20
super	Getting Started	1-21
super password	Getting Started	1-21
sysname	Getting Started	1-22
sysname	IRF Fabric	1-6
sysname	System Management	4-4
system-view	Getting Started	1-23

T

tcp timer fin-timeout	Network Protocol	8-13
tcp timer syn-timeout	Network Protocol	8-14
tcp window	Network Protocol	8-15
telnet	Getting Started	1-24
terminal debugging	System Management	4-30
terminal logging	System Management	4-31
terminal monitor	System Management	4-31
terminal trapping	System Management	4-32
test-enable	HWPing	1-4
test-type	HWPing	1-5
tftp get	System Management	1-39

tftp put	System Management	1-39
tftp-server acl	System Management	1-40
timeout	HWPing	1-6
timer	Security	3-42
timer realtime-accounting	Security	3-42
timer response-timeout	Security	3-43
time-range	QoS/ACL	1-9
timers	Routing Protocol	2-20
tracert	System Management	4-12
traffic-limit	QoS/ACL	2-16
traffic-limit	QoS/ACL	3-5
traffic-priority	QoS/ACL	2-18
traffic-priority	QoS/ACL	3-6
traffic-redirect	QoS/ACL	2-19
traffic-statistic	QoS/ACL	2-20

U

udp-helper enable	Network Protocol	7-2
udp-helper port	Network Protocol	7-2
udp-helper server	Network Protocol	7-3
undeleter	System Management	1-12
undo snmp-agent	System Management	5-20
unicast-suppression	Port	1-22
user	System Management	1-38
user privilege level	Getting Started	1-25
user-interface	Getting Started	1-25
user-name-format	Security	3-44

V

verbose	System Management	1-38
vlan	VLAN	1-5
vlan-mapping modulo	MSTP	1-41
vlan-vpn enable	VLAN	3-1
vlan-vpn inner-cos-trust	VLAN	3-2

vlink-peer	Routing Protocol	3-52
voice vlan	VLAN	2-3
voice vlan aging	VLAN	2-2
voice vlan enable	VLAN	2-3
voice vlan mac-address	VLAN	2-4
voice vlan mode	VLAN	2-5
voice vlan security	VLAN	2-6
vrrp authentication-mode	Reliability	1-4
vrrp method	Reliability	1-5
vrrp ping-enable	Reliability	1-6
vrrp vrid preempt-mode	Reliability	1-6
vrrp vrid priority	Reliability	1-7
vrrp vrid timer advertise	Reliability	1-8
vrrp vrid track	Reliability	1-9
vrrp vrid virtual-ip	Reliability	1-10

W

X

Y

Z