



Preface ix

- Audience 1-ix
- Organization 1-ix
- Conventions 1-x
- Related Documentation 1-xi
- Obtaining Documentation and Submitting a Service Request 1-xi

CHAPTER 1

Using Content Switching Module Commands 1-1

- Using the CSM Commands 1-1
- Command Modes 1-2
- Regular Expressions 1-3

CHAPTER 2

Content Switching Module Commands 2-1

- arp 2-2
- capp udp 2-3
- options (CAPP UDP submode) 2-4
- port (CAPP UDP submode) 2-5
- secure (CAPP UDP submode) 2-6
- clear module csm 2-7
- dfp 2-8
- agent (DFP submode) 2-9
- manager (DFP submode) 2-10
- exit 2-11
- ft group 2-12
- failover (fault tolerant submode) 2-14
- heartbeat-time (fault tolerant submode) 2-15
- preempt (fault tolerant submode) 2-16
- priority (fault tolerant submode) 2-17
- ip slb mode 2-18
- map cookie 2-20
- match protocol http cookie (cookie map submode) 2-21
- map dns 2-22

[match protocol dns domain \(DNS map submode\)](#) **2-23**
[map header](#) **2-24**
[insert protocol http header \(header map submode\)](#) **2-25**
[match protocol http header \(header map submode\)](#) **2-26**
[map retcode](#) **2-27**
[match protocol http retcode \(return code map submode\)](#) **2-28**
[map url](#) **2-29**
[match protocol http url \(URL map submode\)](#) **2-30**
[module csm](#) **2-31**
[natpool \(module CSM submode\)](#) **2-32**
[variable \(module CSM submode\)](#) **2-33**
[owner](#) **2-36**
[billing-info \(owner submode\)](#) **2-37**
[contact-info \(owner submode\)](#) **2-38**
[maxconns \(owner submode\)](#) **2-39**
[policy](#) **2-40**
[client-group \(policy submode\)](#) **2-41**
[cookie-map \(policy submode\)](#) **2-42**
[header-map \(policy submode\)](#) **2-43**
[serverfarm \(policy submode\)](#) **2-44**
[set ip dscp \(policy submode\)](#) **2-46**
[sticky-group \(policy submode\)](#) **2-47**
[url-map \(policy submode\)](#) **2-48**
[probe](#) **2-49**
[address \(probe submode\)](#) **2-51**
[credentials \(probe submode\)](#) **2-52**
[expect status \(probe submode\)](#) **2-53**
[failed \(probe submode\)](#) **2-55**
[header \(probe submode\)](#) **2-56**
[interval \(probe submode\)](#) **2-57**
[name \(probe submode\)](#) **2-58**
[open \(probe submode\)](#) **2-59**
[port \(probe submode\)](#) **2-60**
[receive \(probe submode\)](#) **2-61**
[request \(probe submode\)](#) **2-62**

retries (probe submode)	2-63
script (probe submode)	2-64
real	2-65
backup real (real server submode)	2-67
health probe (real server submode)	2-68
inservice (real server submode)	2-69
maxconns (real server submode)	2-70
minconns (real server submode)	2-71
redirect-vserver (real server submode)	2-72
weight (real server submode)	2-73
redirect-vserver	2-74
advertise (redirect virtual server submode)	2-75
client (redirect virtual server submode)	2-76
idle (redirect virtual server submode)	2-77
inservice (redirect virtual server submode)	2-78
replicate csrp (redirect virtual server submode)	2-79
ssl (redirect virtual server submode)	2-80
virtual (redirect virtual server submode)	2-81
vlan (redirect virtual server submode)	2-82
webhost backup (redirect virtual server submode)	2-83
webhost relocation (redirect virtual server submode)	2-84
reverse-sticky	2-85
script file	2-86
script task	2-88
serverfarm	2-89
bindid (serverfarm submode)	2-90
failaction (serverfarm submode)	2-91
health (serverfarm submode)	2-92
nat client (serverfarm submode)	2-93
nat server (serverfarm submode)	2-94
predictor (serverfarm submode)	2-95
probe (serverfarm submode)	2-97
retcode-map (serverfarm submode)	2-98
show module csm	2-99
show module csm arp	2-100

show module csm capp	2-101
show module csm conns	2-103
show module csm dfp	2-105
show module csm ft	2-107
show module csm map	2-109
show module csm memory	2-111
show module csm natpool	2-112
show module csm owner	2-113
show module csm policy	2-114
show module csm probe	2-115
show module csm probe script	2-116
show module csm real	2-117
show module csm real retcode	2-119
show module csm script	2-120
show module csm script task	2-121
show module csm serverfarm	2-122
show module csm static	2-124
show module csm static server	2-125
show module csm stats	2-126
show module csm status	2-128
show module csm sticky	2-129
show module csm tech-script	2-131
show module csm tech-support	2-132
show module csm variable	2-135
show module csm vlan	2-137
show module csm vserver redirect	2-138
show module csm xml stats	2-140
snmp enable traps slb ft	2-141
static	2-142
real (static NAT submode)	2-143
sticky	2-144
cookie offset (sticky submode)	2-146
cookie secondary (sticky submode)	2-147
static (sticky submode)	2-148
vserver	2-149

advertise (virtual server submode)	2-150
client (virtual server submode)	2-151
domain (virtual server submode)	2-152
idle (virtual server submode)	2-153
inservice (virtual server submode)	2-154
owner (virtual server submode)	2-155
parse-length (virtual server submode)	2-156
pending (virtual server submode)	2-157
persistent rebalance (virtual server submode)	2-158
replicate csrp (virtual server submode)	2-159
reverse-sticky (virtual server submode)	2-160
serverfarm (virtual server submode)	2-161
slb-policy (virtual server submode)	2-163
ssl-sticky (virtual server submode)	2-164
sticky (virtual server submode)	2-165
url-hash (virtual server submode)	2-167
virtual (virtual server submode)	2-168
unidirectional (virtual server submode)	2-170
vlan (virtual server submode)	2-171
vlan	2-172
alias (VLAN submode)	2-173
gateway (VLAN submode)	2-175
ip address (VLAN submode)	2-176
route (VLAN submode)	2-177
xml-config	2-178
client-group (XML submode)	2-179
credentials (XML submode)	2-180
inservice (XML submode)	2-181
port (XML submode)	2-182
vlan (XML submode)	2-183

