



## System Message Logging Facilities

Table A-1 lists the facilities that you can use in system message logging configuration.

**Table A-1** System Message Logging Facilities

Facility	Description
aaa	AAA manager
aclog	ACL log manager
aclmgr	ACL manager
adjmgr	Adjacency Manager
all	Keyword that represents all facilities
arbiter	Arbiter manager
arp	ARP manager
ascii-cfg	ASCII configuration
auth	Authorization system
authpriv	Private authorization system
bgp	BGP manager
bootvar	Bootvar
callhome	Call home manager
capability	MIG utilities daemon
cdp	CDP manager
clis	CLIS manager
cmpproxy	CMP proxy manager
copp	CoPP manager
core	Core daemon
cron	Cron and at scheduling service
cts	CTS manager
daemon	System daemons
device_test	GOLD Device Test
dhcp	DHCP manager
diagclient	GOLD diagnostic client manager

**[Send document comments to nexus7k-docfeedback@cisco.com](mailto:nexus7k-docfeedback@cisco.com)**

**Table A-1** System Message Logging Facilities (continued)

Facility	Description
diagmgr	GOLD diagnostic manager
dot1x	802.1X manager
eigrp	EIGRP manager
eltn	ELTM manager
eou	EOU manager
ethdstats	Delta statistics manager
ethpm	Ethernet PM manager
evmc	EVMC manager
evms	EVMS manager
feature-mgr	Feature manager
flow	NetFlow logging
fs-daemon	Fs daemon
ftp	File transfer system
glbp	GLBP manager
hsrp	HSRP manager
hsrp_engine	HSRP manager
im	IM manager
interface-vlan	VLAN interfaces (SVI) manager
ip igmp	IGMP manager
ip msdp	MSDP manager
ip pim	IPv4 PIM manager
ipconf	IP configuration manager
ipfib	IP FIB manager
ipqos	IP QoS manager
ipv6 icmp	IPv6 ICMP.
ipv6 pim	IPv6 PIM
isis	IS-IS manager
kernel	OS kernel
keystore	Keystore manager
l2fm	L2 FM manager
l3vm	L3 VM manager
lacp	LACP manager
license	Licensing manager
local0	Local use daemon
local1	Local use daemon
local2	Local use daemon

**[Send document comments to nexus7k-docfeedback@cisco.com](mailto:nexus7k-docfeedback@cisco.com)**

**Table A-1 System Message Logging Facilities (continued)**

Facility	Description
local3	Local use daemon
local4	Local use daemon
local5	Local use daemon
local6	Local use daemon
local7	Local use daemon
lpr	Line printer system
mail	Mail system
mfdm	MFDM manager
module	Module manager
monitor	Ethernet SPAN manager
mvsh	MVSH manager
netstack	IP/IPv6 network stack
news	USENET news
nfm	NFM manager
ntp	NTP manager
ospf	OSPF manager
ospfv3	OSPF manager
pfstat	PFSTAT manager
pixm	PIXM manager
pixmc	PIXMC manager
platform	Platform manager
pltfm_config	PLTFM configuration manager
plugin	Plug-in manager
port-channel	Port channel manager
port-security	Port security manager
port_client	Port client manager
port_lb	Diagnostic port loopback test manager
private-vlan	Private VLAN manager
qengine	Q engine manager
radius	RADIUS manager
res_mgr	Resource? manager
rip	RIP manager
routing ipv6 multicast	IPv6 multicast routing manager
routing multicast	IPv4 multicast routing manager
rpm	RPM manager
sal	SAL manager

**[Send document comments to nexus7k-docfeedback@cisco.com](mailto:nexus7k-docfeedback@cisco.com)**

**Table A-1** System Message Logging Facilities (continued)

Facility	Description
scheduler	Scheduler
security	Security manager
session-mgr	Session manager
smm	Shared memory manager
snmpd	SNMP daemon
spanning-tree	STP manager
stp	STP manager
syslog	Internal syslog manager
sysmgr	System manager
tacacs+	TACACS+ manager
track	Track manager
tunnel	Tunnel manager
u6rib	U6RIB manager
udld	UDLD manager
ufdm	UFDM manager
urib	URIB manager
user	User process
uucp	Unix-to-Unix copy system
vdc_mgr	VDC manager
vlan_mgr	VLAN manager
vmm	VMM manager
vrrp_cfg	VRRP configuration manager
vrrp_eng	VRRP engine
vshd	VSHD manager
xbar	XBAR manager
xbar_client	XBAR client manager
xbar_driver	XBAR driver manager
xml server	XML agent