

***** show version *****

Switch: 1

```
System Description..... GS724Tv4 ProSafe 24-port Gigabit
Ethernet Smart Switch, 6.3.1.19, B1.0.0.4
Machine Model..... GS724Tv4
Serial Number..... 3H0684570015B
Burned In MAC Address..... 78:D2:94:2B:5D:D8
Software Version..... 6.3.1.19
Bootcode Version..... B1.0.0.4
Supported Java Plugin Version..... 1.6
Current Time..... Jan 5 19:37:49 1970 (UTC+0:00)
Current SNTP Sync Status..... Other
```

***** show sysInfo *****

```
System Description..... GS724Tv4 ProSafe 24-port Gigabit
Ethernet Smart Switch, 6.3.1.19, B1.0.0.4
System Name..... Linea RD
System Location..... Technicka Mistnost
System Contact..... HaCeSOFT@mujmail.cz
System Object ID..... 1.3.6.1.4.1.4526.100.4.32
System Up Time..... 4 days 19 hrs 37 mins 49 secs
Current SNTP Synchronized Time..... SNTP Client Mode Is Disabled
```

MIBs Supported:

RFC 1907 - SNMPv2-MIB	The MIB module for SNMPv2 entities
RFC 2819 - RMON-MIB	Remote Network Monitoring Management Information Base
HC-RMON-MIB	The original version of this MIB, published as RFC3273.
HC-ALARM-MIB	Initial version of the High Capacity Alarm MIB module. This version published as RFC 3434.
HCNUM-TC	A MIB module containing textual conventions for high capacity data types.
Broadcom-REF-MIB	Broadcom Reference
SNMP-COMMUNITY-MIB	This MIB module defines objects to help support coexistence between SNMPv1, SNMPv2, and SNMPv3.
SNMP-FRAMEWORK-MIB	The SNMP Management Architecture MIB
SNMP-MPD-MIB	The MIB for Message Processing and Dispatching
SNMP-NOTIFICATION-MIB	The Notification MIB Module
SNMP-TARGET-MIB	The Target MIB Module
SNMP-USER-BASED-SM-MIB	The management information definitions for the SNMP User-based Security Model.
SNMP-VIEW-BASED-ACM-MIB	The management information definitions for the View-based Access Control Model for SNMP.
USM-TARGET-TAG-MIB	SNMP Research, Inc.
FASTPATH-BOXSERVICES-PRIVATE-MIB	The Broadcom Private MIB for FASTPATH Box Services Feature.
DIFFSERV-DSCP-TC	The Textual Conventions defined in this module should be used whenever a Differentiated Services Code Point is used in a MIB.
IANA-ADDRESS-FAMILY-NUMBERS-MIB	The MIB module defines the AddressFamilyNumbers textual convention.
FASTPATH-DNS-RESOLVER-CONTROL-MIB	Defines a portion of the SNMP MIB under the

	Broadcom Corporation enterprise OID pertaining to DNS Client control configuration
FASTPATH-DENIALOFSERVICE-PRIVATE-MIB	The Broadcom Private MIB for FASTPATH Denial of Service.
FASTPATH-GREENETHERNET-PRIVATE-MIB	The MIB definitions for FASTPATH Green Ethernet Feature.
FASTPATH-KEYING-PRIVATE-MIB	The Broadcom Private MIB for FASTPATH Keying Utility
LLDP-MIB	Management Information Base module for LLDP configuration, statistics, local system data and remote systems data components.
LLDP-EXT-DOT3-MIB	The LLDP Management Information Base extension module for IEEE 802.3 organizationally defined discovery information.
LLDP-EXT-MED-MIB	The LLDP Management Information Base extension module for TIA-TR41.4 Media Endpoint Discovery information.
DISMAN-PING-MIB	The Ping MIB (DISMAN-PING-MIB) provides the capability of controlling the use of the ping function at a remote host.
DNS-SERVER-MIB	The MIB module for entities implementing the server side of the Domain Name System (DNS) protocol.
DNS-RESOLVER-MIB	The MIB module for entities implementing the client (resolver) side of the Domain Name System (DNS) protocol.
SMON-MIB	The MIB module for managing remote monitoring device implementations for Switched Networks
FASTPATH-TIMEZONE-PRIVATE-MIB	The Broadcom Private MIB for FASTPATH for system time, timezone and summer-time settings
DISMAN-TRACEROUTE-MIB	The Traceroute MIB (DISMAN-TRACEROUTE-MIB) provides access to the traceroute capability at a remote host.
LAG-MIB	The Link Aggregation module for managing IEEE 802.3ad
RFC 1213 - RFC1213-MIB	Management Information Base for Network Management of TCP/IP-based internets: MIB-II
RFC 1493 - BRIDGE-MIB	Definitions of Managed Objects for Bridges (dot1d)
RFC 2674 - P-BRIDGE-MIB	The Bridge MIB Extension module for managing Priority and Multicast Filtering, defined by IEEE 802.1D-1998.
RFC 2674 - Q-BRIDGE-MIB	The VLAN Bridge MIB module for managing Virtual Bridged Local Area Networks
RFC 2737 - ENTITY-MIB	Entity MIB (Version 2)
RFC 2863 - IF-MIB	The Interfaces Group MIB using SMIV2
RFC 3635 - Etherlike-MIB	Definitions of Managed Objects for the Ethernet-like Interface Types
FASTPATH-SWITCHING-MIB	FASTPATH Switching - Layer 2
FASTPATH-INVENTORY-MIB	Unit and Slot configuration.
FASTPATH-PORTSECURITY-PRIVATE-MIB	Port Security MIB.
INET-ADDRESS-MIB	This MIB module defines textual conventions for representing Internet addresses.
IANAifType-MIB	This MIB module defines the IANAifType Textual Convention
FASTPATH-LOGGING-MIB	This MIB provides objects to configure and display events logged on this system.
MAU-MIB	Management information for 802.3 MAUs.
FASTPATH-MVR-PRIVATE-MIB	The Broadcom Private MIB for MVR Configuration

```

FASTPATH-SNTP-CLIENT-MIB          Defines Broadcom Corporation enterprise OID
                                  pertaining to SNTP client configuration and
                                  statistical collection.
IEEE8021-PAE-MIB                  Port Access Entity module for managing IEEE
                                  802.1X.
FASTPATH-DOT1X-ADVANCED-FEATURES- The Broadcom Private MIB for FASTPATH Dot1x
MIB                               Advanced Features
FASTPATH-DOT1X-AUTHENTICATION-SER The Broadcom Private MIB for FASTPATH Dot1x
VER-MIB                           Authentication Server
FASTPATH-RADIUS-AUTH-CLIENT-MIB   The Broadcom Private MIB for FastPath Radius
                                  Authentication Client
RADIUS-ACC-CLIENT-MIB             RADIUS Accounting Client MIB
RADIUS-AUTH-CLIENT-MIB           RADIUS Authentication Client MIB
TACACS-CLIENT-MIB                Defines a portion of the SNMP MIB under the
                                  Broadcom Corporation enterprise OID
                                  pertaining to TACACS+ client configuration.
FASTPATH-MGMT-SECURITY-MIB        The Broadcom Private MIB for FASTPATH Mgmt
                                  Security
FASTPATH-ROUTING-MIB              FASTPATH Routing - Layer 3
IP-FORWARD-MIB                   The MIB module for the management of CIDR
                                  multipath IP Routes.
IP-MIB                            The MIB module for managing IP and ICMP
                                  implementations, but excluding their
                                  management of IP routes.
FASTPATH-QOS-MIB                  FASTPATH Flex QOS Support
FASTPATH-QOS-ACL-MIB              FASTPATH Flex QOS ACL
FASTPATH-QOS-COS-MIB              FASTPATH Flex QOS COS
FASTPATH-QOS-AUTOVOIP-MIB         FASTPATH Flex QOS VOIP
FASTPATH-QOS-DIFFSERV-PRIVATE-MIB FASTPATH Flex QOS DiffServ Private MIBs'
                                  definitions

```

***** show hardware *****

Switch: 1

```

System Description..... GS724Tv4 ProSafe 24-port Gigabit
Ethernet Smart Switch, 6.3.1.19, B1.0.0.4
Machine Model..... GS724Tv4
Serial Number..... 3H0684570015B
Burned In MAC Address..... 78:D2:94:2B:5D:D8
Software Version..... 6.3.1.19
Bootcode Version..... B1.0.0.4
Supported Java Plugin Version..... 1.6
Current Time..... Jan 5 19:37:50 1970 (UTC+0:00)
Current SNTP Sync Status..... Other

```

***** show environment *****

```

Temp (C).....
Temperature traps range: 0 to 90 degrees (Celsius)
No temperature sensors detected

```

Power supplies:

Unit	Power supply	Description	Type	State
1	1	AC-1	Fixed	Operational

***** show lldp remote-device all *****

LLDP Remote Device Summary

Local Interface	RemID	Chassis ID	Port ID	System Name
g1				
g2				
g3				
g4				
g5	39	FC:AA:14:55:E2:C0	FC:AA:14:55:E2:C0	
g6	40	FC:AA:14:55:E2:C0	FC:AA:14:55:E2:C0	
g7				
g8				
g9				
g10				
g11				
g12				
g13				
g14				
g15				
g16				
g17				
g18	31	2C:4D:54:76:2A:B8	2C:4D:54:76:2A:B8	RT-AC68U
g19				
g20				
g21				
g22				
g23				
g24				
g25				
g26				

***** show logging buffered *****

Buffered (In-Memory) Logging : enabled
Buffered Logging Wrapping Behavior : On
Buffered Log Count : 452

```
<13> Jan  5 19:36:16 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 786 %%
Link Up: g6
<13> Jan  5 19:36:13 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 785 %%
Link Down: g5
<13> Jan  5 19:34:04 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 784 %%
Link Up: g5
<13> Jan  5 19:34:00 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 783 %%
Link Down: g6
<14> Jan  5 19:22:10 192.168.40.1-1 General[43942932]: main_login.c(234) 778 %%
HTTP Session 5 initiated for connection from 192.168.40.20
<14> Jan  5 19:22:10 192.168.40.1-1 CLI_WEB[43942932]:
emweb_common_custom.c(162) 777 %% HTTP Session 5 started for user admin
connected from 192.168.40.20
<13> Jan  5 19:21:05 192.168.40.1-1 TRAPMGR[43691348]: traputil.c(739) 776 %%
LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g6
<13> Jan  5 19:21:04 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 775 %%
Link Up: g6
<13> Jan  5 19:21:01 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 774 %%
Link Down: g5
<13> Jan  5 18:08:26 192.168.40.1-1 TRAPMGR[43691348]: traputil.c(739) 773 %%
LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
<13> Jan  5 18:08:25 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 772 %%
Link Up: g5
<13> Jan  5 18:08:22 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 771 %%
```

Link Down: g5
<13> Jan 5 18:08:07 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 770 %%
Link Up: g5
<13> Jan 5 13:26:34 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 769 %%
Link Down: g5
<13> Jan 5 13:26:01 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 768 %%
Link Up: g5
<13> Jan 5 13:25:59 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 767 %%
Link Down: g5
<13> Jan 5 13:25:58 192.168.40.1-1 TRAPMGR[43691348]: traputil.c(739) 766 %%
LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
<13> Jan 5 11:24:32 192.168.40.1-1 TRAPMGR[43691348]: traputil.c(739) 765 %%
LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
<13> Jan 5 11:24:32 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 764 %%
Link Up: g5
<13> Jan 5 11:24:28 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 763 %%
Link Down: g5
<13> Jan 5 11:24:11 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 762 %%
Link Up: g5
<13> Jan 4 22:49:44 192.168.40.1-1 TRAPMGR[43691348]: traputil.c(739) 761 %%
LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g3
<13> Jan 4 22:42:05 192.168.40.1-1 TRAPMGR[43691348]: traputil.c(739) 760 %%
LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g6
<13> Jan 4 22:00:05 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 759 %%
Link Down: g5
<13> Jan 4 21:59:36 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 758 %%
Link Up: g5
<13> Jan 4 21:59:34 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 757 %%
Link Down: g5
<13> Jan 4 21:59:33 192.168.40.1-1 TRAPMGR[43691348]: traputil.c(739) 756 %%
LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
<14> Jan 4 21:53:12 192.168.40.1-1 CLI_WEB[43044124]:
emweb_common_custom.c(119) 755 %% HTTP Session 5 ended for user admin connected
from 192.168.40.20
<13> Jan 4 21:48:56 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 754 %%
Link Up: g5
<13> Jan 4 21:48:53 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 753 %%
Link Down: g3
<13> Jan 4 21:48:40 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 752 %%
Link Up: g3
<13> Jan 4 21:48:37 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 751 %%
Link Down: g6
<14> Jan 4 21:41:47 192.168.40.1-1 General[43942932]: main_login.c(234) 748 %%
HTTP Session 5 initiated for connection from 192.168.40.20
<14> Jan 4 21:41:47 192.168.40.1-1 CLI_WEB[43942932]:
emweb_common_custom.c(162) 747 %% HTTP Session 5 started for user admin
connected from 192.168.40.20
<13> Jan 4 21:40:59 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 746 %%
Link Up: g6
<13> Jan 4 21:40:56 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 745 %%
Link Down: g3
<14> Jan 4 21:40:38 192.168.40.1-1 CLI_WEB[43044124]:
emweb_common_custom.c(119) 744 %% HTTP Session 5 ended for user admin connected
from 192.168.40.20
<13> Jan 4 21:38:48 192.168.40.1-1 TRAPMGR[43691348]: traputil.c(739) 743 %%
LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g3
<13> Jan 4 21:38:48 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 742 %%
Link Up: g3

<13> Jan 4 21:38:43 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 741 %%
Link Down: g5
<13> Jan 4 21:34:07 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 740 %%
Link Up: g5
<13> Jan 4 21:34:03 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 739 %%
Link Down: g6
<14> Jan 4 21:27:11 192.168.40.1-1 General[43942932]: main_login.c(234) 735 %%
HTTP Session 5 initiated for connection from 192.168.40.20
<14> Jan 4 21:27:11 192.168.40.1-1 CLI_WEB[43942932]:
emweb_common_custom.c(162) 734 %% HTTP Session 5 started for user admin
connected from 192.168.40.20
<13> Jan 4 21:26:45 192.168.40.1-1 TRAPMGR[43691348]: traputil.c(739) 733 %%
LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g6
<13> Jan 4 21:26:45 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 732 %%
Link Up: g6
<13> Jan 4 21:26:41 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 731 %%
Link Down: g5
<13> Jan 4 21:24:36 192.168.40.1-1 TRAPMGR[43691348]: traputil.c(739) 730 %%
LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
<13> Jan 4 21:24:35 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 729 %%
Link Up: g5
<13> Jan 4 21:24:32 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 728 %%
Link Down: g5
<13> Jan 4 21:24:17 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 727 %%
Link Up: g5
<13> Jan 4 19:00:54 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 726 %%
Link Down: g5
<13> Jan 4 17:37:32 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 725 %%
Link Up: g5
<13> Jan 4 17:37:29 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 724 %%
Link Down: g5
<13> Jan 4 17:37:28 192.168.40.1-1 TRAPMGR[43691348]: traputil.c(739) 723 %%
LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
<13> Jan 4 16:37:45 192.168.40.1-1 TRAPMGR[43691348]: traputil.c(739) 722 %%
LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
<13> Jan 4 16:37:44 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 721 %%
Link Up: g5
<13> Jan 4 16:37:41 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 720 %%
Link Down: g5
<13> Jan 4 16:37:22 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 719 %%
Link Up: g5
<13> Jan 3 17:57:07 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 718 %%
Link Down: g5
<13> Jan 3 17:56:47 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 717 %%
Link Up: g5
<13> Jan 3 17:56:45 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 716 %%
Link Down: g5
<13> Jan 3 17:56:45 192.168.40.1-1 TRAPMGR[43691348]: traputil.c(739) 715 %%
LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
<13> Jan 3 17:35:33 192.168.40.1-1 TRAPMGR[43691348]: traputil.c(739) 714 %%
LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
<13> Jan 3 17:35:32 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 713 %%
Link Up: g5
<13> Jan 3 17:35:29 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 712 %%
Link Down: g5
<13> Jan 3 16:45:00 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 711 %%
Link Up: g5
<13> Jan 3 16:44:57 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 710 %%

Link Down: g5
<13> Jan 3 16:44:56 192.168.40.1-1 TRAPMGR[43691348]: traputil.c(739) 709 %%
LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
<13> Jan 3 15:39:00 192.168.40.1-1 TRAPMGR[43691348]: traputil.c(739) 708 %%
LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
<13> Jan 3 15:38:59 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 707 %%
Link Up: g5
<13> Jan 3 15:38:56 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 706 %%
Link Down: g5
<13> Jan 3 15:38:43 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 705 %%
Link Up: g5
<13> Jan 2 17:10:01 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 704 %%
Link Down: g5
<13> Jan 2 17:09:47 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 703 %%
Link Up: g5
<13> Jan 2 17:09:44 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 702 %%
Link Down: g5
<13> Jan 2 17:09:44 192.168.40.1-1 TRAPMGR[43691348]: traputil.c(739) 701 %%
LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
<12> Jan 2 17:06:44 192.168.40.1-1 ARP[43744084]: ipmap_arp_api.c(1076) 700 %%
Received ARP Reply on interface vlan 10 with bad target IP address 0.0.0.0.
Sender IP is 192.168.10.50, sender MAC is 00:4f:6a:0a:07:58.
<12> Jan 2 17:05:43 192.168.40.1-1 ARP[43744084]: ipmap_arp_api.c(1076) 699 %%
Received ARP Reply on interface vlan 10 with bad target IP address 0.0.0.0.
Sender IP is 192.168.10.50, sender MAC is 00:4f:6a:0a:07:58.
<12> Jan 2 17:04:42 192.168.40.1-1 ARP[43744084]: ipmap_arp_api.c(1076) 698 %%
Received ARP Reply on interface vlan 10 with bad target IP address 0.0.0.0.
Sender IP is 192.168.10.50, sender MAC is 00:4f:6a:0a:07:58.
<12> Jan 2 17:04:07 192.168.40.1-1 ARP[43744084]: ipmap_arp_api.c(1076) 697 %%
Received ARP Reply on interface vlan 10 with bad target IP address 0.0.0.0.
Sender IP is 192.168.10.50, sender MAC is 00:4f:6a:0a:07:58.
<13> Jan 2 16:36:15 192.168.40.1-1 TRAPMGR[43894588]: traputil.c(739) 696 %%
Spanning Tree Topology Change Initiated: 0, Interface: g18
<13> Jan 2 16:36:15 192.168.40.1-1 TRAPMGR[43894588]: traputil.c(739) 695 %%
Spanning Tree Topology Change: 0, Unit: 1
<13> Jan 2 16:36:14 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 694 %%
Link Up: g18
<13> Jan 2 16:36:11 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 693 %%
Unit 1 elected as the new STP root
<13> Jan 2 16:36:11 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 692 %%
Link Down: g18
<13> Jan 2 16:36:11 192.168.40.1-1 TRAPMGR[43894588]: traputil.c(739) 691 %%
Spanning Tree Topology Change Initiated: 0, Interface: g18
<13> Jan 2 16:36:11 192.168.40.1-1 TRAPMGR[43894588]: traputil.c(739) 690 %%
Spanning Tree Topology Change: 0, Unit: 1
<13> Jan 2 16:36:10 192.168.40.1-1 TRAPMGR[43894588]: traputil.c(739) 689 %%
Spanning Tree Topology Change Received: MSTID: 0 g18
<13> Jan 2 16:36:06 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 688 %%
Link Up: g18
<13> Jan 2 16:36:03 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 687 %%
Link Down: g18
<13> Jan 2 16:34:33 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 686 %%
Link Up: g18
<13> Jan 2 16:34:29 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 685 %%
Unit 1 elected as the new STP root
<13> Jan 2 16:34:29 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 684 %%
Link Down: g18
<13> Jan 2 16:34:19 192.168.40.1-1 TRAPMGR[43894588]: traputil.c(739) 683 %%
Spanning Tree Topology Change Received: MSTID: 0 g18
<13> Jan 2 16:30:55 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 682 %%
Link Up: g11

<13> Jan 2 16:30:53 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 681 %%
Link Down: g11
<13> Jan 2 16:30:40 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 680 %%
Link Up: g11
<13> Jan 2 16:30:38 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 679 %%
Link Down: g11
<13> Jan 2 16:30:26 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 678 %%
Link Up: g11
<13> Jan 2 16:30:13 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 677 %%
Link Down: g11
<13> Jan 2 16:26:23 192.168.40.1-1 TRAPMGR[43894588]: traputil.c(739) 676 %%
Spanning Tree Topology Change Initiated: 0, Interface: g18
<13> Jan 2 16:26:23 192.168.40.1-1 TRAPMGR[43894588]: traputil.c(739) 675 %%
Spanning Tree Topology Change: 0, Unit: 1
<13> Jan 2 16:26:23 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 674 %%
Link Up: g18
<13> Jan 2 16:26:20 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 673 %%
Unit 1 elected as the new STP root
<13> Jan 2 16:26:20 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 672 %%
Link Down: g18
<13> Jan 2 16:26:19 192.168.40.1-1 TRAPMGR[43894588]: traputil.c(739) 671 %%
Spanning Tree Topology Change Initiated: 0, Interface: g18
<13> Jan 2 16:26:19 192.168.40.1-1 TRAPMGR[43894588]: traputil.c(739) 670 %%
Spanning Tree Topology Change: 0, Unit: 1
<13> Jan 2 16:26:19 192.168.40.1-1 TRAPMGR[43894588]: traputil.c(739) 669 %%
Spanning Tree Topology Change Received: MSTID: 0 g18
<13> Jan 2 16:26:15 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 668 %%
Link Up: g18
<13> Jan 2 16:26:11 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 667 %%
Link Down: g18
<13> Jan 2 16:24:41 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 666 %%
Link Up: g18
<13> Jan 2 16:24:39 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 665 %%
Link Down: g18
<13> Jan 2 16:24:36 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 664 %%
Unit 1 elected as the new STP root
<13> Jan 2 16:24:24 192.168.40.1-1 TRAPMGR[43894588]: traputil.c(739) 663 %%
Spanning Tree Topology Change Received: MSTID: 0 g18
<13> Jan 2 16:22:29 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 662 %%
Link Up: g5
<13> Jan 2 16:22:25 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 661 %%
Link Down: g5
<13> Jan 2 16:22:17 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 660 %%
Link Up: g5
<13> Jan 2 16:22:14 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 659 %%
Link Down: g5
<13> Jan 2 15:58:29 192.168.40.1-1 TRAPMGR[43691348]: traputil.c(739) 658 %%
LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g6
<14> Jan 2 15:06:50 192.168.40.1-1 CLI_WEB[43044124]:
emweb_common_custom.c(119) 657 %% HTTP Session 5 ended for user admin connected
from 192.168.40.20
<13> Jan 2 15:05:50 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 656 %%
Link Up: g8
<13> Jan 2 15:05:48 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 655 %%
Link Down: g8
<13> Jan 2 15:05:45 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 654 %%
Link Up: g8
<13> Jan 2 15:05:43 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 653 %%
Link Down: g8
<13> Jan 2 15:05:36 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 652 %%
Link Up: g8
<13> Jan 2 15:05:35 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 651 %%
Link Up: g7

<13> Jan 2 15:05:34 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 650 %%
Link Down: g7
<13> Jan 2 15:05:27 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 649 %%
Link Up: g7
<13> Jan 2 15:05:26 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 648 %%
Link Down: g8
<13> Jan 2 15:05:12 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 647 %%
Link Down: g7
<13> Jan 2 15:03:55 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 646 %%
Link Up: g8
<13> Jan 2 15:03:53 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 645 %%
Link Down: g8
<13> Jan 2 14:59:30 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 644 %%
Link Up: g5
<13> Jan 2 14:59:23 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 643 %%
Link Down: g6
<14> Jan 2 14:56:00 192.168.40.1-1 General[43942932]: main_login.c(234) 565 %%
HTTP Session 5 initiated for connection from 192.168.40.20
<14> Jan 2 14:56:00 192.168.40.1-1 CLI_WEB[43942932]:
emweb_common_custom.c(162) 564 %% HTTP Session 5 started for user admin
connected from 192.168.40.20
<13> Jan 2 14:55:16 192.168.40.1-1 TRAPMGR[43691348]: traputil.c(739) 563 %%
LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g6
<13> Jan 2 14:55:16 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 562 %%
Link Up: g6
<13> Jan 2 14:55:08 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 561 %%
Link Down: g5
<13> Jan 2 14:44:11 192.168.40.1-1 TRAPMGR[43691348]: traputil.c(739) 560 %%
LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
<13> Jan 2 14:44:11 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 559 %%
Link Up: g5
<13> Jan 2 14:43:55 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 558 %%
Link Up: g8
<13> Jan 2 14:38:03 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 557 %%
Link Up: g7
<13> Jan 2 14:06:39 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 556 %%
Link Down: g5
<13> Jan 2 13:12:55 192.168.40.1-1 TRAPMGR[43691348]: traputil.c(739) 555 %%
LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g6
<13> Jan 2 13:09:35 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 554 %%
Link Up: g5
<13> Jan 2 13:09:32 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 553 %%
Link Down: g5
<13> Jan 2 13:09:32 192.168.40.1-1 TRAPMGR[43691348]: traputil.c(739) 552 %%
LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
<14> Jan 2 12:26:33 192.168.40.1-1 CLI_WEB[43044124]:
emweb_common_custom.c(119) 551 %% HTTP Session 5 ended for user admin connected
from 192.168.40.20
<13> Jan 2 12:20:39 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 550 %%
Link Up: g5
<13> Jan 2 12:20:36 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 549 %%
Link Down: g6
<14> Jan 2 12:16:30 192.168.40.1-1 General[43942932]: main_login.c(234) 545 %%
HTTP Session 5 initiated for connection from 192.168.40.20
<14> Jan 2 12:16:09 192.168.40.1-1 General[43942932]: main_login.c(234) 543 %%
HTTP Session 5 initiated for connection from 192.168.40.20
<14> Jan 2 12:11:00 192.168.40.1-1 General[43942932]: main_login.c(234) 540 %%
HTTP Session 5 initiated for connection from 192.168.40.20
<14> Jan 2 12:10:48 192.168.40.1-1 General[43942932]: main_login.c(234) 539 %%
HTTP Session 5 initiated for connection from 192.168.40.20

<14> Jan 2 12:10:48 192.168.40.1-1 CLI_WEB[43942932]:
emweb_common_custom.c(162) 538 %% HTTP Session 5 started for user admin
connected from 192.168.40.20
<13> Jan 2 12:09:51 192.168.40.1-1 TRAPMGR[43691348]: traputil.c(739) 537 %%
LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g6
<13> Jan 2 12:09:50 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 536 %%
Link Up: g6
<13> Jan 2 12:09:47 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 535 %%
Link Down: g5
<13> Jan 2 10:44:00 192.168.40.1-1 TRAPMGR[43691348]: traputil.c(739) 534 %%
LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
<13> Jan 2 10:43:59 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 533 %%
Link Up: g5
<13> Jan 2 10:43:56 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 532 %%
Link Down: g5
<13> Jan 2 10:43:33 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 531 %%
Link Up: g5
<13> Jan 2 09:50:04 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 530 %%
Link Down: g5
<13> Jan 2 09:49:51 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 529 %%
Link Up: g5
<13> Jan 2 09:49:48 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 528 %%
Link Down: g5
<13> Jan 2 09:49:47 192.168.40.1-1 TRAPMGR[43691348]: traputil.c(739) 527 %%
LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
<13> Jan 2 07:35:23 192.168.40.1-1 TRAPMGR[43691348]: traputil.c(739) 526 %%
LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
<13> Jan 2 07:35:22 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 525 %%
Link Up: g5
<13> Jan 2 07:35:19 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 524 %%
Link Down: g5
<13> Jan 2 07:35:03 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 523 %%
Link Up: g5
<13> Jan 1 20:16:28 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 522 %%
Link Down: g5
<13> Jan 1 20:16:03 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 521 %%
Link Up: g5
<13> Jan 1 20:16:00 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 520 %%
Link Down: g5
<13> Jan 1 20:16:00 192.168.40.1-1 TRAPMGR[43691348]: traputil.c(739) 519 %%
LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
<13> Jan 1 20:05:07 192.168.40.1-1 TRAPMGR[43691348]: traputil.c(739) 518 %%
LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g3
<13> Jan 1 19:53:59 192.168.40.1-1 TRAPMGR[43691348]: traputil.c(739) 517 %%
LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g6
<13> Jan 1 19:13:08 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 516 %%
Link Up: g5
<13> Jan 1 19:13:04 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 515 %%
Link Down: g3
<14> Jan 1 19:10:12 192.168.40.1-1 CLI_WEB[43044124]:
emweb_common_custom.c(119) 514 %% HTTP Session 5 ended for user admin connected
from 192.168.40.20
<13> Jan 1 19:04:07 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 513 %%
Link Up: g3
<13> Jan 1 19:04:01 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 512 %%
Link Down: g6
<14> Jan 1 18:54:24 192.168.40.1-1 General[43942932]: main_login.c(234) 508 %%

```

HTTP Session 5 initiated for connection from 192.168.40.20
<14> Jan  1 18:54:09 192.168.40.1-1 General[43942932]: main_login.c(234) 507 %%
HTTP Session 5 initiated for connection from 192.168.40.20
<14> Jan  1 18:54:09 192.168.40.1-1 CLI_WEB[43942932]:
emweb_common_custom.c(162) 506 %% HTTP Session 5 started for user admin
connected from 192.168.40.20
<13> Jan  1 18:52:58 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 505 %%
Link Up: g6
<13> Jan  1 18:52:56 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 504 %%
Link Down: g3
<14> Jan  1 18:43:15 192.168.40.1-1 CLI_WEB[43942932]:
emweb_common_custom.c(119) 503 %% HTTP Session 5 ended for user admin connected
from 192.168.40.20
<13> Jan  1 18:38:49 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 502 %%
Link Up: g3
<13> Jan  1 18:38:47 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 501 %%
Link Down: g5
<13> Jan  1 18:38:34 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 500 %%
Link Up: g5
<13> Jan  1 18:38:30 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 499 %%
Link Down: g6
<13> Jan  1 18:36:27 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 498 %%
Link Up: g6
<13> Jan  1 18:36:24 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 497 %%
Link Down: g5
<13> Jan  1 18:32:22 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 496 %%
Link Up: g5
<13> Jan  1 18:32:19 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 495 %%
Link Down: g6
<14> Jan  1 18:31:50 192.168.40.1-1 General[43942932]: main_login.c(234) 493 %%
HTTP Session 5 initiated for connection from 192.168.40.20
<14> Jan  1 18:31:50 192.168.40.1-1 CLI_WEB[43942932]:
emweb_common_custom.c(162) 492 %% HTTP Session 5 started for user admin
connected from 192.168.40.20
<13> Jan  1 18:30:59 192.168.40.1-1 TRAPMGR[43761564]: traputil.c(696) 491 %%
Link Up: g6

```

***** show trap info *****

```

Number of Traps Since Last Reset..... 299
Trap Log Capacity..... 256
Number of Traps Since Log Last Viewed..... 299

```

Log System Up Time	Trap
0 Jan 5 19:36:16 1970	Link Up: g6
1 Jan 5 19:36:13 1970	Link Down: g5
2 Jan 5 19:34:04 1970	Link Up: g5
3 Jan 5 19:34:00 1970	Link Down: g6
4 Jan 5 19:21:05 1970	LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID: FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g6
5 Jan 5 19:21:04 1970	Link Up: g6
6 Jan 5 19:21:01 1970	Link Down: g5
7 Jan 5 18:08:26 1970	LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID: FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
8 Jan 5 18:08:25 1970	Link Up: g5
9 Jan 5 18:08:22 1970	Link Down: g5
10 Jan 5 18:08:07 1970	Link Up: g5
11 Jan 5 13:26:34 1970	Link Down: g5
12 Jan 5 13:26:01 1970	Link Up: g5
13 Jan 5 13:25:59 1970	Link Down: g5

14	Jan	5	13:25:58	1970	LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID: FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
15	Jan	5	11:24:32	1970	LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID: FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
16	Jan	5	11:24:32	1970	Link Up: g5
17	Jan	5	11:24:28	1970	Link Down: g5
18	Jan	5	11:24:11	1970	Link Up: g5
19	Jan	4	22:49:44	1970	LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID: FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g3
20	Jan	4	22:42:05	1970	LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID: FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g6
21	Jan	4	22:00:05	1970	Link Down: g5
22	Jan	4	21:59:36	1970	Link Up: g5
23	Jan	4	21:59:34	1970	Link Down: g5
24	Jan	4	21:59:33	1970	LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID: FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
25	Jan	4	21:48:56	1970	Link Up: g5
26	Jan	4	21:48:53	1970	Link Down: g3
27	Jan	4	21:48:40	1970	Link Up: g3
28	Jan	4	21:48:37	1970	Link Down: g6
29	Jan	4	21:40:59	1970	Link Up: g6
30	Jan	4	21:40:56	1970	Link Down: g3
31	Jan	4	21:38:48	1970	LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID: FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g3
32	Jan	4	21:38:48	1970	Link Up: g3
33	Jan	4	21:38:43	1970	Link Down: g5
34	Jan	4	21:34:07	1970	Link Up: g5
35	Jan	4	21:34:03	1970	Link Down: g6
36	Jan	4	21:26:45	1970	LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID: FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g6
37	Jan	4	21:26:45	1970	Link Up: g6
38	Jan	4	21:26:41	1970	Link Down: g5
39	Jan	4	21:24:36	1970	LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID: FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
40	Jan	4	21:24:35	1970	Link Up: g5
41	Jan	4	21:24:32	1970	Link Down: g5
42	Jan	4	21:24:17	1970	Link Up: g5
43	Jan	4	19:00:54	1970	Link Down: g5
44	Jan	4	17:37:32	1970	Link Up: g5
45	Jan	4	17:37:29	1970	Link Down: g5
46	Jan	4	17:37:28	1970	LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID: FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
47	Jan	4	16:37:45	1970	LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID: FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
48	Jan	4	16:37:44	1970	Link Up: g5
49	Jan	4	16:37:41	1970	Link Down: g5
50	Jan	4	16:37:22	1970	Link Up: g5
51	Jan	3	17:57:07	1970	Link Down: g5
52	Jan	3	17:56:47	1970	Link Up: g5
53	Jan	3	17:56:45	1970	Link Down: g5
54	Jan	3	17:56:45	1970	LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID: FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
55	Jan	3	17:35:33	1970	LLDP-MED Topology Change Detected:

```

ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
56 Jan 3 17:35:32 1970 Link Up: g5
57 Jan 3 17:35:29 1970 Link Down: g5
58 Jan 3 16:45:00 1970 Link Up: g5
59 Jan 3 16:44:57 1970 Link Down: g5
60 Jan 3 16:44:56 1970 LLDP-MED Topology Change Detected:
ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
61 Jan 3 15:39:00 1970 LLDP-MED Topology Change Detected:
ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
62 Jan 3 15:38:59 1970 Link Up: g5
63 Jan 3 15:38:56 1970 Link Down: g5
64 Jan 3 15:38:43 1970 Link Up: g5
65 Jan 2 17:10:01 1970 Link Down: g5
66 Jan 2 17:09:47 1970 Link Up: g5
67 Jan 2 17:09:44 1970 Link Down: g5
68 Jan 2 17:09:44 1970 LLDP-MED Topology Change Detected:
ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
69 Jan 2 16:36:15 1970 Spanning Tree Topology Change Initiated: 0,
Interface: g18
70 Jan 2 16:36:15 1970 Spanning Tree Topology Change: 0, Unit: 1
71 Jan 2 16:36:14 1970 Link Up: g18
72 Jan 2 16:36:11 1970 Unit 1 elected as the new STP root
73 Jan 2 16:36:11 1970 Link Down: g18
74 Jan 2 16:36:11 1970 Spanning Tree Topology Change Initiated: 0,
Interface: g18
75 Jan 2 16:36:11 1970 Spanning Tree Topology Change: 0, Unit: 1
76 Jan 2 16:36:10 1970 Spanning Tree Topology Change Received: MSTID: 0
g18
77 Jan 2 16:36:06 1970 Link Up: g18
78 Jan 2 16:36:03 1970 Link Down: g18
79 Jan 2 16:34:33 1970 Link Up: g18
80 Jan 2 16:34:29 1970 Unit 1 elected as the new STP root
81 Jan 2 16:34:29 1970 Link Down: g18
82 Jan 2 16:34:19 1970 Spanning Tree Topology Change Received: MSTID: 0
g18
83 Jan 2 16:30:55 1970 Link Up: g11
84 Jan 2 16:30:53 1970 Link Down: g11
85 Jan 2 16:30:40 1970 Link Up: g11
86 Jan 2 16:30:38 1970 Link Down: g11
87 Jan 2 16:30:26 1970 Link Up: g11
88 Jan 2 16:30:13 1970 Link Down: g11
89 Jan 2 16:26:23 1970 Spanning Tree Topology Change Initiated: 0,
Interface: g18
90 Jan 2 16:26:23 1970 Spanning Tree Topology Change: 0, Unit: 1
91 Jan 2 16:26:23 1970 Link Up: g18
92 Jan 2 16:26:20 1970 Unit 1 elected as the new STP root
93 Jan 2 16:26:20 1970 Link Down: g18
94 Jan 2 16:26:19 1970 Spanning Tree Topology Change Initiated: 0,
Interface: g18
95 Jan 2 16:26:19 1970 Spanning Tree Topology Change: 0, Unit: 1
96 Jan 2 16:26:19 1970 Spanning Tree Topology Change Received: MSTID: 0
g18
97 Jan 2 16:26:14 1970 Link Up: g18
98 Jan 2 16:26:11 1970 Link Down: g18
99 Jan 2 16:24:41 1970 Link Up: g18
100 Jan 2 16:24:39 1970 Link Down: g18
101 Jan 2 16:24:36 1970 Unit 1 elected as the new STP root
102 Jan 2 16:24:24 1970 Spanning Tree Topology Change Received: MSTID: 0
g18
103 Jan 2 16:22:29 1970 Link Up: g5

```

104	Jan	2	16:22:25	1970	Link Down: g5
105	Jan	2	16:22:17	1970	Link Up: g5
106	Jan	2	16:22:14	1970	Link Down: g5
107	Jan	2	15:58:29	1970	LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID: FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g6
108	Jan	2	15:05:50	1970	Link Up: g8
109	Jan	2	15:05:48	1970	Link Down: g8
110	Jan	2	15:05:45	1970	Link Up: g8
111	Jan	2	15:05:43	1970	Link Down: g8
112	Jan	2	15:05:36	1970	Link Up: g8
113	Jan	2	15:05:35	1970	Link Up: g7
114	Jan	2	15:05:34	1970	Link Down: g7
115	Jan	2	15:05:27	1970	Link Up: g7
116	Jan	2	15:05:26	1970	Link Down: g8
117	Jan	2	15:05:12	1970	Link Down: g7
118	Jan	2	15:03:55	1970	Link Up: g8
119	Jan	2	15:03:53	1970	Link Down: g8
120	Jan	2	14:59:30	1970	Link Up: g5
121	Jan	2	14:59:23	1970	Link Down: g6
122	Jan	2	14:55:16	1970	LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID: FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g6
123	Jan	2	14:55:16	1970	Link Up: g6
124	Jan	2	14:55:08	1970	Link Down: g5
125	Jan	2	14:44:11	1970	LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID: FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
126	Jan	2	14:44:11	1970	Link Up: g5
127	Jan	2	14:43:55	1970	Link Up: g8
128	Jan	2	14:38:03	1970	Link Up: g7
129	Jan	2	14:06:39	1970	Link Down: g5
130	Jan	2	13:12:55	1970	LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID: FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g6
131	Jan	2	13:09:35	1970	Link Up: g5
132	Jan	2	13:09:32	1970	Link Down: g5
133	Jan	2	13:09:32	1970	LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID: FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
134	Jan	2	12:20:39	1970	Link Up: g5
135	Jan	2	12:20:36	1970	Link Down: g6
136	Jan	2	12:09:51	1970	LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID: FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g6
137	Jan	2	12:09:50	1970	Link Up: g6
138	Jan	2	12:09:47	1970	Link Down: g5
139	Jan	2	10:44:00	1970	LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID: FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
140	Jan	2	10:43:59	1970	Link Up: g5
141	Jan	2	10:43:56	1970	Link Down: g5
142	Jan	2	10:43:33	1970	Link Up: g5
143	Jan	2	09:50:04	1970	Link Down: g5
144	Jan	2	09:49:51	1970	Link Up: g5
145	Jan	2	09:49:48	1970	Link Down: g5
146	Jan	2	09:49:47	1970	LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID: FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
147	Jan	2	07:35:23	1970	LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID: FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
148	Jan	2	07:35:22	1970	Link Up: g5
149	Jan	2	07:35:19	1970	Link Down: g5

150	Jan	2	07:35:03	1970	Link Up: g5
151	Jan	1	20:16:28	1970	Link Down: g5
152	Jan	1	20:16:03	1970	Link Up: g5
153	Jan	1	20:16:00	1970	Link Down: g5
154	Jan	1	20:16:00	1970	LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID: FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
155	Jan	1	20:05:07	1970	LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID: FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g3
156	Jan	1	19:53:59	1970	LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID: FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g6
157	Jan	1	19:13:08	1970	Link Up: g5
158	Jan	1	19:13:04	1970	Link Down: g3
159	Jan	1	19:04:07	1970	Link Up: g3
160	Jan	1	19:04:01	1970	Link Down: g6
161	Jan	1	18:52:58	1970	Link Up: g6
162	Jan	1	18:52:56	1970	Link Down: g3
163	Jan	1	18:38:49	1970	Link Up: g3
164	Jan	1	18:38:47	1970	Link Down: g5
165	Jan	1	18:38:34	1970	Link Up: g5
166	Jan	1	18:38:30	1970	Link Down: g6
167	Jan	1	18:36:27	1970	Link Up: g6
168	Jan	1	18:36:24	1970	Link Down: g5
169	Jan	1	18:32:22	1970	Link Up: g5
170	Jan	1	18:32:19	1970	Link Down: g6
171	Jan	1	18:30:59	1970	Link Up: g6
172	Jan	1	18:30:56	1970	Link Down: g5
173	Jan	1	18:29:11	1970	Link Up: g5
174	Jan	1	18:29:08	1970	Link Down: g3
175	Jan	1	18:28:54	1970	Link Up: g3
176	Jan	1	18:28:51	1970	Link Down: g6
177	Jan	1	18:28:49	1970	Link Up: g6
178	Jan	1	18:28:46	1970	Link Down: g3
179	Jan	1	18:22:11	1970	LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID: FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g3
180	Jan	1	18:22:11	1970	Link Up: g3
181	Jan	1	18:22:06	1970	Link Down: g5
182	Jan	1	18:21:37	1970	Link Up: g5
183	Jan	1	18:21:31	1970	Link Down: g6
184	Jan	1	18:17:50	1970	LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID: FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g6
185	Jan	1	18:17:49	1970	Link Up: g6
186	Jan	1	18:17:45	1970	Link Down: g5
187	Jan	1	15:57:20	1970	LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID: FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
188	Jan	1	15:57:19	1970	Link Up: g5
189	Jan	1	15:57:16	1970	Link Down: g5
190	Jan	1	15:56:02	1970	Link Up: g5
191	Jan	1	14:36:40	1970	LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID: FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g6
192	Jan	1	13:45:05	1970	Link Down: g5
193	Jan	1	13:44:50	1970	Link Up: g5
194	Jan	1	13:44:48	1970	Link Down: g5
195	Jan	1	13:44:47	1970	LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID: FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
196	Jan	1	13:37:26	1970	LLDP-MED Topology Change Detected: ChassisIDSubtype: 4, ChassisID:

```

FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
197 Jan 1 13:37:26 1970 Link Up: g5
198 Jan 1 13:37:10 1970 Link Down: g6
199 Jan 1 13:26:57 1970 Link Up: vlan 10
200 Jan 1 13:26:57 1970 Link Up: vlan 10
201 Jan 1 13:20:05 1970 Link Up: vlan 20
202 Jan 1 13:20:03 1970 Link Up: g11
203 Jan 1 13:19:58 1970 Link Up: g6
204 Jan 1 13:15:44 1970 Link Down: g6
205 Jan 1 13:15:22 1970 Link Down: vlan 20
206 Jan 1 13:15:22 1970 Link Down: g11
207 Jan 1 13:12:56 1970 Link Up: vlan 20
208 Jan 1 13:12:53 1970 Link Up: g11
209 Jan 1 13:12:50 1970 Link Down: g13
210 Jan 1 13:12:46 1970 Link Up: g13
211 Jan 1 11:24:42 1970 LLDP-MED Topology Change Detected:
ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g6
212 Jan 1 11:24:28 1970 Link Up: g6
213 Jan 1 11:24:25 1970 Link Down: g6
214 Jan 1 11:24:04 1970 Link Up: g6
215 Jan 1 09:03:05 1970 LLDP-MED Topology Change Detected:
ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g6
216 Jan 1 08:03:41 1970 Link Down: g6
217 Jan 1 08:02:12 1970 LLDP-MED Topology Change Detected:
ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g6
218 Jan 1 08:02:11 1970 Link Up: g6
219 Jan 1 08:02:08 1970 Link Down: g6
220 Jan 1 08:01:53 1970 Link Up: g6
221 Jan 1 07:55:27 1970 Link Down: g6
222 Jan 1 07:54:49 1970 Link Up: g6
223 Jan 1 07:54:46 1970 Link Down: g6
224 Jan 1 07:54:46 1970 LLDP-MED Topology Change Detected:
ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g6
225 Jan 1 07:11:52 1970 LLDP-MED Topology Change Detected:
ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g6
226 Jan 1 07:11:38 1970 Link Up: g6
227 Jan 1 07:11:35 1970 Link Down: g6
228 Jan 1 07:11:19 1970 Link Up: g6
229 Jan 1 07:07:05 1970 Link Down: g4
230 Jan 1 07:06:37 1970 Link Down: g6
231 Jan 1 07:06:34 1970 Link Up: g6
232 Jan 1 06:29:48 1970 Link Up: g4
233 Jan 1 01:32:12 1970 LLDP-MED Topology Change Detected:
ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g6
234 Jan 1 01:02:38 1970 LLDP-MED Topology Change Detected:
ChassisIDSubtype: 4, ChassisID:
FC:AA:14:55:E2:C0, DeviceClass: 1, Interface: g5
235 Jan 1 00:32:27 1970 Link Down: g6
236 Jan 1 00:32:12 1970 Link Up: g6
237 Jan 1 00:32:09 1970 Link Down: g6
238 Jan 1 00:31:03 1970 Link Up: g6
239 Jan 1 00:31:00 1970 Link Down: g6
240 Jan 1 00:30:52 1970 Link Up: g6
241 Jan 1 00:30:49 1970 Link Down: g6
242 Jan 1 00:26:55 1970 Spanning Tree Topology Change Initiated: 0,
Interface: g18
243 Jan 1 00:26:55 1970 Spanning Tree Topology Change: 0, Unit: 1
244 Jan 1 00:26:53 1970 Link Up: g18

```



```
245 Jan 1 00:26:45 1970      Unit 1 elected as the new STP root
246 Jan 1 00:26:45 1970      Link Down: g18
247 Jan 1 00:26:39 1970      Spanning Tree Topology Change Received: MSTID: 0
                               g18
248 Jan 1 00:24:17 1970      Link Down: vlan 10
249 Jan 1 00:24:17 1970      Link Up: vlan 10
250 Jan 1 00:24:17 1970      Link Up: vlan 10
251 Jan 1 00:23:52 1970      Link Down: vlan 20
252 Jan 1 00:22:09 1970      Link Down: vlan 10
253 Jan 1 00:22:09 1970      Link Up: vlan 10
254 Jan 1 00:22:09 1970      Link Up: vlan 10
255 Jan 1 00:20:40 1970      Link Down: vlan 11
```

```
***** Show Previous Run Persistent Logs *****
```

```
----- Print file - slog2.txt -----
----- Print file - olog2.txt -----
----- Print file - slog1.txt -----
----- Print file - olog1.txt -----
----- Print file - slog0.txt -----
----- Print file - olog0.txt -----
```

```
***** show running Config *****
```

```
!Current Configuration:
!
!System Description "GS724Tv4 ProSafe 24-port Gigabit Ethernet Smart Switch,
6.3.1.19, B1.0.0.4"
!System Software Version "6.3.1.19"
!System Up Time          "4 days 19 hrs 37 mins 52 secs"
!Additional Packages     QOS,IPv6 Management,Routing
!Current SNTP Synchronized Time: SNTP Client Mode Is Disabled
!
network protocol none
network parms 192.168.40.1 255.255.255.0 192.168.40.1
vlan database
vlan 10,20
vlan name 10 "NET10"
vlan name 20 "Home20"
vlan routing 20 1
vlan routing 10 2
exit
configure
auto-dos
dos-control firstfrag
dos-control icmpv4
dos-control icmpv6
dos-control icmpfrag
dos-control sipdip
dos-control smacdmac
dos-control tcpfinurgpsh
dos-control tcpflagseq
dos-control tcpsyn
dos-control tcpsynfin
dos-control tcpfrag
dos-control tcpoffset
ip routing
ip route 0.0.0.0 0.0.0.0 192.168.10.254
username "admin" password deleted level 15 encrypted
```

```
line console
serial timeout 0
exit
line telnet
exit
snmp-server sysname " Linea RD"
snmp-server location "Technicka Mistnost"
snmp-server contact "HaCeSOFT@mujmail.cz"
!
interface g1
description 'D_LINK'
vlan pvid 10
vlan participation exclude 1
vlan participation include 10
exit
interface g2
vlan participation exclude 1
exit
interface g3
vlan pvid 20
vlan participation auto 1
vlan participation include 20
exit
interface g5
description 'PC106'
vlan pvid 10
vlan participation exclude 1
vlan participation include 10
exit
interface g6
description 'Service_Config'
exit
interface g7
description 'KAMERA100'
vlan pvid 20
vlan participation exclude 1
vlan participation include 20
exit
interface g8
description 'KAMERA101'
vlan pvid 20
vlan participation exclude 1
vlan participation include 20
exit
interface g9
shutdown
exit
interface g10
shutdown
vlan pvid 10
vlan participation exclude 1
vlan participation include 10
exit
interface g11
description 'Gateway ABB'
vlan pvid 20
vlan participation exclude 1
vlan participation include 20
exit
interface g12
description 'TP_LINK'
exit
interface g13
shutdown
```

```
exit
interface g14
shutdown
exit
interface g15
shutdown
exit
interface g16
shutdown
exit
interface g17
shutdown
exit
interface g18
description 'ASUS'
vlan pvid 10
vlan participation auto 1
vlan participation include 10
exit
interface g19
shutdown
exit
interface g20
shutdown
exit
interface g21
shutdown
exit
interface g22
shutdown
exit
interface g23
shutdown
exit
interface g24
shutdown
exit
interface g25
shutdown
exit
interface g26
shutdown
exit
interface vlan 20
routing
ip address 192.168.20.1 255.255.255.0
ip irdp
exit
interface vlan 10
routing
ip address 192.168.10.1 255.255.255.0
ip irdp
exit
exit
```

***** show spanning-tree*****

```
Bridge Priority..... 32768
Bridge Identifier..... 80:00:78:D2:94:2B:5D:D8
Time Since Topology Change..... 3 day 3 hr 1 min 38 sec
Topology Change Count..... 9
Topology Change in progress..... False
Designated Root..... 80:00:2C:4D:54:76:2A:B8
```

```

Root Path Cost..... 20000
Root Port Identifier..... 80:12
Bridge Max Age..... 20
Bridge Max Hops..... 20
Bridge Tx Hold Count..... 6
Bridge Forwarding Delay..... 0
Hello Time..... 2
Bridge Hold Time..... 6
CST Regional Root..... 80:00:78:D2:94:2B:5D:D8
Regional Root Path Cost..... 0
Port Triggered TC..... 18

```

```

Associated FIDs          Associated VLANs
-----
1                        1
2                        2
3                        3
10                       10
20                       20

```

***** show interface ethernet switchport *****

```

Total Packets Received (Octets)..... 239488096
Packets Received Without Error..... 1601132
Unicast Packets Received..... 921079
Multicast Packets Received..... 600857
Broadcast Packets Received..... 79196
Receive Packets Discarded..... 0

```

```

Octets Transmitted..... 231485306
Packets Transmitted Without Errors..... 1726426
Unicast Packets Transmitted..... 949043
Multicast Packets Transmitted..... 777220
Broadcast Packets Transmitted..... 163
Transmit Packets Discarded..... 0

```

```

Packets forwarded by cpu..... 1029
IP Packets received without errors..... 2569707

```

```

Most Address Entries Ever Used..... 17
Address Entries Currently in Use..... 14

```

```

Maximum VLAN Entries..... 256
Most VLAN Entries Ever Used..... 6
Static VLAN Entries..... 5
Dynamic VLAN Entries..... 0
VLAN Deletes..... 7
Time Since Counters Last Cleared..... 4 day 19 hr 37 min 53 sec

```

***** show mac-addr-table *****

```

Address Entries Currently in Use..... 14

```

VLAN ID	MAC Address	Interface	IfIndex	Status
1	78:D2:94:2B:5D:D8	CPU Interface: 5/1	51	Management
1	FC:AA:14:55:E2:C0	g6	6	Learned
10	00:27:19:1C:67:1A	g18	18	Learned
10	00:4F:6A:0A:07:58	g18	18	Learned
10	00:BF:15:1F:CB:5B	g1	1	Learned
10	2C:4D:54:76:2A:B8	g18	18	Learned

```

10      78:D2:94:2B:5D:DA   vlan 10      79      Management
10      B0:19:C6:E2:60:68   g18         18      Learned
10      BC:B3:08:47:FA:9F   g1          1       Learned
10      D8:FE:E3:0F:F3:D7   g1          1       Learned
20      00:27:22:62:29:88   g8          8       Learned
20      00:27:22:62:29:F0   g7          7       Learned
20      78:D2:94:2B:5D:DA   vlan 20     78      Management
20      80:7A:7F:01:E2:F2   g11        11      Learned

```

***** Show Vlan brief *****

```

Maximum VLAN Entries..... 256
VLAN Entries Currently in Use..... 5

```

VLAN ID	VLAN Name	VLAN Type
1	Default	Default
2	Auto VoIP	AUTO VoIP
3	Auto-Video	Auto-Video
10	NET10	Static
20	Home20	Static

***** show port status all *****

Flow Intf	Media Type	STP Mode	Physical Mode	Physical Status	Link Status	Loop Status	Partner Control
g1	100TX	FWD	Auto	100T Full	Up		On
g2		DIS	Auto		Down		Off
g3		DIS	Auto		Down		Off
g4		DIS	Auto		Down		Off
g5		DIS	Auto		Down		Off
g6	1000TX	FWD	Auto	1000 Full	Up		On
g7	100TX	FWD	Auto	100T Full	Up		Off
g8	100TX	FWD	Auto	100T Full	Up		Off
g9		DIS	Auto		Down		Off
g10		DIS	Auto		Down		Off
g11	100TX	FWD	Auto	100T Full	Up		Off
g12		DIS	Auto		Down		Off
g13		DIS	Auto		Down		Off
g14		DIS	Auto		Down		Off
g15		DIS	Auto		Down		Off
g16		DIS	Auto		Down		Off
g17		DIS	Auto		Down		Off
g18	1000TX	FWD	Auto	1000 Full	Up		On
g19		DIS	Auto		Down		Off
g20		DIS	Auto		Down		Off
g21		DIS	Auto		Down		Off
g22		DIS	Auto		Down		Off
g23		DIS	Auto		Down		Off
g24		DIS	Auto		Down		Off
g25		DIS	Auto		Down		Off
g26		DIS	Auto		Down		Off
lag 1		DIS			Down		Off
lag 2		DIS			Down		Off
lag 3		DIS			Down		Off
lag 4		DIS			Down		Off
lag 5		DIS			Down		Off
lag 6		DIS			Down		Off

```

lag 7          DIS          Down          Off
lag 8          DIS          Down          Off
lag 9          DIS          Down          Off
lag 10         DIS          Down          Off
lag 11         DIS          Down          Off
lag 12         DIS          Down          Off
lag 13         DIS          Down          Off
lag 14         DIS          Down          Off
lag 15         DIS          Down          Off
lag 16         DIS          Down          Off
lag 17         DIS          Down          Off
lag 18         DIS          Down          Off
lag 19         DIS          Down          Off
lag 20         DIS          Down          Off
lag 21         DIS          Down          Off
lag 22         DIS          Down          Off
lag 23         DIS          Down          Off
lag 24         DIS          Down          Off
lag 25         DIS          Down          Off
lag 26         DIS          Down          Off
vlan 20 10TX  -          10 Half      10T Half     Up           Off
vlan 10 10TX  -          10 Half      10T Half     Up           Off

```

***** show vlan port all *****

Interface	Port VLAN ID Configured	Port VLAN ID Current	Acceptable Frame Types	Ingress Filtering Configured	Ingress Filtering Current	Default Priority
g1	10	10	Admit All	Disable	Disable	0
g2	1	1	Admit All	Disable	Disable	0
g3	20	20	Admit All	Disable	Disable	0
g4	1	1	Admit All	Disable	Disable	0
g5	10	10	Admit All	Disable	Disable	0
g6	1	1	Admit All	Disable	Disable	0
g7	20	20	Admit All	Disable	Disable	0
g8	20	20	Admit All	Disable	Disable	0
g9	1	1	Admit All	Disable	Disable	0
g10	10	10	Admit All	Disable	Disable	0
g11	20	20	Admit All	Disable	Disable	0
g12	1	1	Admit All	Disable	Disable	0
g13	1	1	Admit All	Disable	Disable	0
g14	1	1	Admit All	Disable	Disable	0
g15	1	1	Admit All	Disable	Disable	0
g16	1	1	Admit All	Disable	Disable	0
g17	1	1	Admit All	Disable	Disable	0
g18	10	10	Admit All	Disable	Disable	0
g19	1	1	Admit All	Disable	Disable	0
g20	1	1	Admit All	Disable	Disable	0
g21	1	1	Admit All	Disable	Disable	0
g22	1	1	Admit All	Disable	Disable	0
g23	1	1	Admit All	Disable	Disable	0
g24	1	1	Admit All	Disable	Disable	0
g25	1	1	Admit All	Disable	Disable	0
g26	1	1	Admit All	Disable	Disable	0
lag 1	1	1	Admit All	Disable	Disable	0
lag 2	1	1	Admit All	Disable	Disable	0
lag 3	1	1	Admit All	Disable	Disable	0
lag 4	1	1	Admit All	Disable	Disable	0
lag 5	1	1	Admit All	Disable	Disable	0
lag 6	1	1	Admit All	Disable	Disable	0
lag 7	1	1	Admit All	Disable	Disable	0
lag 8	1	1	Admit All	Disable	Disable	0

```

lag 9      1      1      Admit All  Disable  Disable  0
lag 10     1      1      Admit All  Disable  Disable  0
lag 11     1      1      Admit All  Disable  Disable  0
lag 12     1      1      Admit All  Disable  Disable  0
lag 13     1      1      Admit All  Disable  Disable  0
lag 14     1      1      Admit All  Disable  Disable  0
lag 15     1      1      Admit All  Disable  Disable  0
lag 16     1      1      Admit All  Disable  Disable  0
lag 17     1      1      Admit All  Disable  Disable  0
lag 18     1      1      Admit All  Disable  Disable  0
lag 19     1      1      Admit All  Disable  Disable  0
lag 20     1      1      Admit All  Disable  Disable  0
lag 21     1      1      Admit All  Disable  Disable  0
lag 22     1      1      Admit All  Disable  Disable  0
lag 23     1      1      Admit All  Disable  Disable  0
lag 24     1      1      Admit All  Disable  Disable  0
lag 25     1      1      Admit All  Disable  Disable  0
lag 26     1      1      Admit All  Disable  Disable  0

```

***** show arp *****

```

Age Time (seconds)..... 1200
Response Time (seconds)..... 10
Retries..... 10
Cache Size..... 512
Dynamic Renew Mode ..... Enable
Total Entry Count Current / Peak ..... 11 / 11
Static Entry Count Configured / Active / Max .. 0 / 0 / 32

```

IP Address	MAC Address	Interface	Type	Age
192.168.10.1	78:D2:94:2B:5D:DA	vlan 10	Local	n/a
192.168.10.20	FC:AA:14:55:E2:C0	vlan 10	Dynamic	0h 3m 20s
192.168.10.30	BC:B3:08:47:FA:9F	vlan 10	Dynamic	0h 11m 35s
192.168.10.31	00:BF:15:1F:CB:5B	vlan 10	Dynamic	0h 0m 10s
192.168.10.50	00:4F:6A:0A:07:58	vlan 10	Dynamic	0h 0m 1s
192.168.10.51	B0:19:C6:E2:60:68	vlan 10	Dynamic	0h 0m 19s
192.168.10.254	2C:4D:54:76:2A:B8	vlan 10	Gateway	0h 0m 0s
192.168.20.1	78:D2:94:2B:5D:DA	vlan 20	Local	n/a
192.168.20.100	00:27:22:62:29:88	vlan 20	Dynamic	0h 0m 40s
192.168.20.101	00:27:22:62:29:F0	vlan 20	Dynamic	0h 0m 45s
192.168.20.150	80:7A:7F:01:E2:F2	vlan 20	Dynamic	0h 0m 26s

***** Show ip route *****

Route Codes: C - Connected, S - Static

Default Gateway is 192.168.10.254

```

S      0.0.0.0/0 [1/0] via 192.168.10.254, 22h:06m:14s, vlan 10
C      192.168.10.0/24 [0/1] directly connected, vlan 10
C      192.168.20.0/24 [0/1] directly connected, vlan 20

```

***** Show ip stats *****

```

IpInReceives..... 14280962
IpInHdrErrors..... 0
IpInAddrErrors..... 643
IpForwDatagrams..... 11307958
IpInUnknownProtos..... 0
IpInDiscards..... 0

```

```

IpInDelivers..... 914409
IpOutRequests..... 929841
IpOutDiscards..... 0
IpOutNoRoutes..... 521
IpReasmTimeout..... 0
IpReasmReqds..... 0
IpReasmOKs..... 0
IpReasmFails..... 0
IpFragOKs..... 0
IpFragFails..... 0
IpFragCreates..... 0
IpRoutingDiscards..... 0
IcmpInMsgs..... 49
IcmpInErrors..... 0
IcmpInDestUnreachs..... 5

IcmpInTimeExcds..... 0
IcmpInParmProbs..... 0
IcmpInSrcQuenchs..... 0
IcmpInRedirects..... 0
IcmpInEchos..... 44
IcmpInEchoReps..... 0
IcmpInTimestamps..... 0
IcmpInTimestampReps..... 0
IcmpInAddrMasks..... 0
IcmpInAddrMaskReps..... 0
IcmpOutMsgs..... 863547
IcmpOutErrors..... 0
IcmpOutDestUnreachs..... 863411
IcmpOutTimeExcds..... 92
IcmpOutParmProbs..... 0
IcmpOutSrcQuenchs..... 0
IcmpOutRedirects..... 0
IcmpOutEchos..... 0
IcmpOutEchoReps..... 44
IcmpOutTimestamps..... 0
IcmpOutTimestampReps..... 0
IcmpOutAddrMasks..... 0

```

***** Show ip vlan *****

MAC Address used by Routing VLANs: 78:D2:94:2B:5D:DA

VLAN ID	Logical Interface	IP Address	Subnet Mask
10	vlan 10	192.168.10.1	255.255.255.0
20	vlan 20	192.168.20.1	255.255.255.0

***** Show process cpu *****

Memory Utilization Report
status bytes

```

-----
free    48259072
alloc   81301504

```

CPU Utilization:

PID	Name	5 Secs	60 Secs	300 Secs
783	(spi1)	13.95%	2.86%	0.63%

1001	(jffs2_gcd_mtd6)	0.00%	0.32%	0.07%
1131	osapiTimer	0.61%	0.09%	0.02%
1133	_interrupt_thread	0.00%	0.13%	0.18%
1136	bcmL2X.0	9.23%	7.56%	7.29%
1137	bcmCNTR.0	1.64%	1.02%	0.94%
1140	bcmLINK.0	4.71%	3.77%	3.66%
1141	bcmRX	0.00%	0.03%	0.12%
1142	cpuUtilMonitorTask	0.41%	0.42%	0.41%
1144	tl7Timer0	0.41%	0.11%	0.03%
1147	tap_monitor_task	0.00%	0.06%	0.17%
1161	dtlTask	0.00%	0.05%	0.08%
1165	hapiRxTask	0.00%	0.03%	0.06%
1168	hapiL2FlushTask	0.00%	0.00%	0.01%
1171	emWeb	17.64%	3.25%	1.29%
1212	ipMapForwardingTask	0.20%	0.16%	0.14%
1227	RMONTask	0.00%	0.20%	0.26%
1238	dot1as_timer_task	1.23%	0.37%	0.10%

Total CPU Utilization		50.06%	20.51%	15.55%

***** Show mbuf total *****

```

Mbufs Total..... 100
Mbufs Free..... 100
Mbufs Rx Used..... 0
Total Rx Norm Alloc Attempts..... 360250
Total Rx Mid2 Alloc Attempts..... 992156
Total Rx Mid1 Alloc Attempts..... 0
Total Rx Mid0 Alloc Attempts..... 0
Total Rx High Alloc Attempts..... 249824
Total Tx Alloc Attempts..... 2441153
Total Rx Norm Alloc Failures..... 64
Total Rx Mid2 Alloc Failures..... 0
Total Rx Mid1 Alloc Failures..... 0
Total Rx Mid0 Alloc Failures..... 0
Total Rx High Alloc Failures..... 0
Total Tx Alloc Failures..... 0

```

***** Show port-channel all *****

Log. Port	Channel	Adm.	Mbr	Device/	Port
Intf	Name	Min	Link	Mode Type	Ports
Active				Timeout	Speed
lag 1	ch1	1	Down	En. Stat	
lag 2	ch2	1	Down	En. Stat	
lag 3	ch3	1	Down	En. Stat	
lag 4	ch4	1	Down	En. Stat	
lag 5	ch5	1	Down	En. Stat	
lag 6	ch6	1	Down	En. Stat	
lag 7	ch7	1	Down	En. Stat	
lag 8	ch8	1	Down	En. Stat	
lag 9	ch9	1	Down	En. Stat	
lag 10	ch10	1	Down	En. Stat	
lag 11	ch11	1	Down	En. Stat	
lag 12	ch12	1	Down	En. Stat	
lag 13	ch13	1	Down	En. Stat	
lag 14	ch14	1	Down	En. Stat	
lag 15	ch15	1	Down	En. Stat	

```
lag 16 ch16          1    Down  En.  Stat
lag 17 ch17          1    Down  En.  Stat
lag 18 ch18          1    Down  En.  Stat
lag 19 ch19          1    Down  En.  Stat
lag 20 ch20          1    Down  En.  Stat
lag 21 ch21          1    Down  En.  Stat
lag 22 ch22          1    Down  En.  Stat
lag 23 ch23          1    Down  En.  Stat
lag 24 ch24          1    Down  En.  Stat
lag 25 ch25          1    Down  En.  Stat
lag 26 ch26          1    Down  En.  Stat
```

***** Show Routing Heap Summary *****

```
Heap Size ..... 3593536
Memory In Use ..... 57795 ( 1% )
Memory on Free List ..... 1597 ( 0% )
Memory Available in Heap ..... 3535565 ( 98% )
In Use High Water Mark ..... 58486 ( 1% )
```

***** Debug crashlog 0 *****

```
Displaying Switching software Crash Dump 0
For kernel Crash Dump - osapiDebugCrashDumpDisplay(x,1)
Crash Dump 0 is not found
```

***** Debug crashlog 1 *****

```
Displaying Switching software Crash Dump 1
For kernel Crash Dump - osapiDebugCrashDumpDisplay(x,1)
Crash Dump 1 is not found
```

***** Debug crashlog 2 *****

```
Displaying Switching software Crash Dump 2
For kernel Crash Dump - osapiDebugCrashDumpDisplay(x,1)
Crash Dump 2 is not found
```

***** Debug crashlog 3 *****

```
Displaying Switching software Crash Dump 3
For kernel Crash Dump - osapiDebugCrashDumpDisplay(x,1)
Crash Dump 3 is not found
```

***** Debug crashlog 4 *****

```
Displaying Switching software Crash Dump 4
For kernel Crash Dump - osapiDebugCrashDumpDisplay(x,1)
Crash Dump 4 is not found
```

***** Debug crashlog kernel 0 *****

```
Displaying Kernel Crash Dump 0
For Switching software CrashDump - osapiDebugCrashDumpDisplay(x,0)
Crash Dump 0 is not found
```

***** Debug crashlog kernel 1 *****

```
Displaying Kernel Crash Dump 1
```

For Switching software CrashDump - osapiDebugCrashDumpDisplay(x,0)
Crash Dump 1 is not found

***** Debug crashlog kernel 2 *****
Displaying Kernel Crash Dump 2
For Switching software CrashDump - osapiDebugCrashDumpDisplay(x,0)
Crash Dump 2 is not found

***** Debug crashlog kernel 3 *****
Displaying Kernel Crash Dump 3
For Switching software CrashDump - osapiDebugCrashDumpDisplay(x,0)
Crash Dump 3 is not found

***** Debug crashlog kernel 4 *****
Displaying Kernel Crash Dump 4
For Switching software CrashDump - osapiDebugCrashDumpDisplay(x,0)
Crash Dump 4 is not found