

DGS-6604

FW 1.00

The screenshot shows the DGS-6604 management interface. At the top, there's a header bar with the DGS-6604 logo and navigation icons. Below it is a summary dashboard with various status indicators like CPU Utilization, Buzzer off, and IO Relief. The main content area is titled "Device Information" and contains several sections:

- Device Information:** Device Type: Chassis-based High-Speed Switch, First MAC Address: FC:75:16:40:30:00, Number of MAC Address(es): 4096.
- Slot 1 Information:** Hardware Version: A1, Firmware Version: 1.00.036, Model Name: DGS-6600-CM, Number of MAC Address(es): 1.
- Slot 2 Information:** Hardware Version: A1, Firmware Version: 1.00.036, Model Name: DGS-6600-48T, Number of MAC Address(es): 48.
- Slot 3 Information:** Hardware Version: A1, Firmware Version: 1.00.036, Model Name: DGS-6600-48TS, Number of MAC Address(es): 48.
- Slot 4 Information:** Hardware Version: A1, Firmware Version: 1.00.036, Model Name: DGS-6600-8XG, Number of MAC Address(es): 8.
- Protocol Status:** Password Encryption: Disabled, Sys Logging: Enabled, TELNETv6: Enabled (TCP:23), SSH: Disabled (TCP:22), RMON: Enabled, LACP: Enabled, GVRP: Disabled, OSPF: Disabled, Multicast Routing: Disabled, PIM-DM: Enabled.

On the left, a sidebar menu lists categories like Configuration, Monitoring, and System Log. At the bottom left, there's a "CHASSIS" section showing a diagram of the physical hardware slots.

<http://10.90.90.90/www/index.htm> DGS-6600

D-Link®
Building Networks for People

Slot 1

System Up Time: 0DT0H7M17S Logged in as Administrator, admin - 10.90.90.7 | Logout

System Information

System Information

Device Type	Chassis-based High-Speed Switch		
First MAC Address	FC:75:16:40:30:00		
Number of MAC Address(es)	4096		

Slot Information

Slot 1 Information

Hardware Version	A1	Bootloader Version	1.00.007
Firmware Version	1.00.036	S/N	QT4A1B9000001
Model Name	DGS-6600-CM	First MAC Address	1c:bd:b9:a6:79:b1
Number of MAC Address(es)	1		

Slot 2 Information

Hardware Version	A1	Bootloader Version	1.00.005
Firmware Version	1.00.036	S/N	QT4C1B9000001
Model Name	DGS-6600-48T	First MAC Address	00:22:b0:7b:f4:30
Number of MAC Address(es)	48		

Slot 3 Information

Hardware Version	A1	Bootloader Version	1.00.005
Firmware Version	1.00.036	S/N	QT4F1B6000004
Model Name	DGS-6600-48TS	First MAC Address	00:22:b0:7b:ca:c0
Number of MAC Address(es)	48		

Slot 4 Information

Hardware Version	A1	Bootloader Version	1.00.005
Firmware Version	1.00.036	S/N	QT4B1B6000001
Model Name	DGS-6600-8XG	First MAC Address	5c:d9:98:3f:94:00
Number of MAC Address(es)	8		

CHASSIS

<http://10.90.90.90/www/index.htm> DGS-6600

D-Link®
Building Networks for People

Slot 1

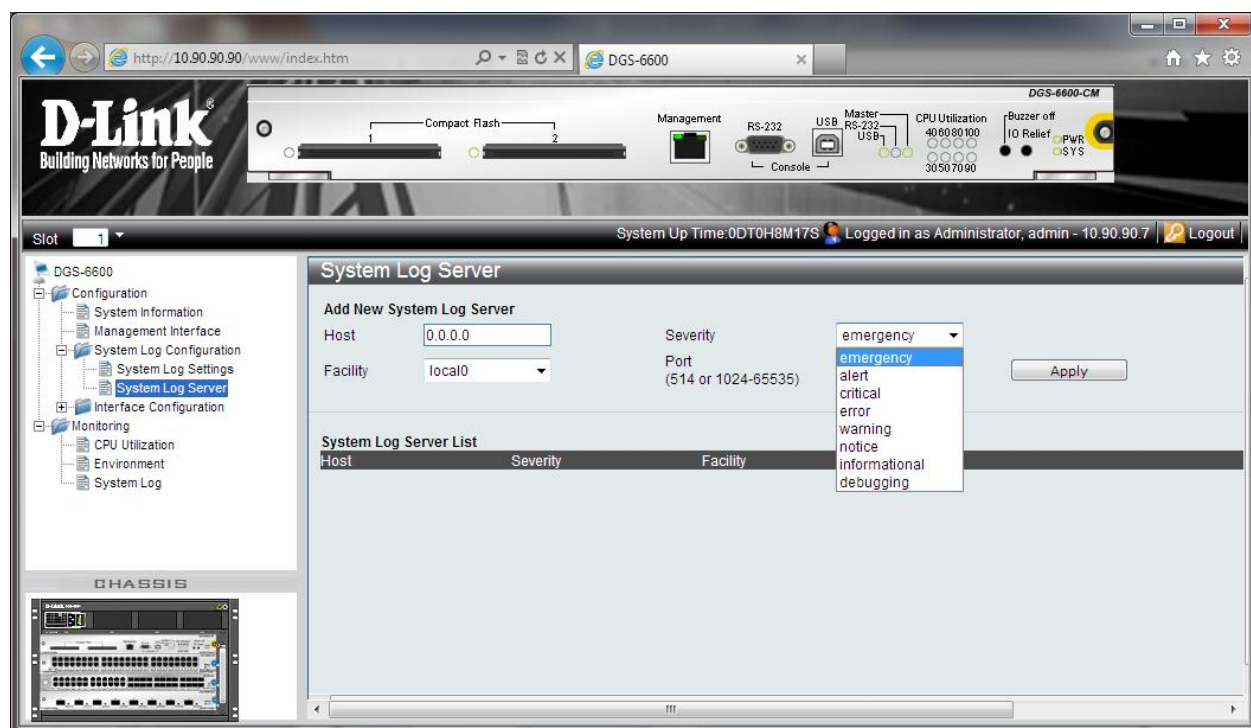
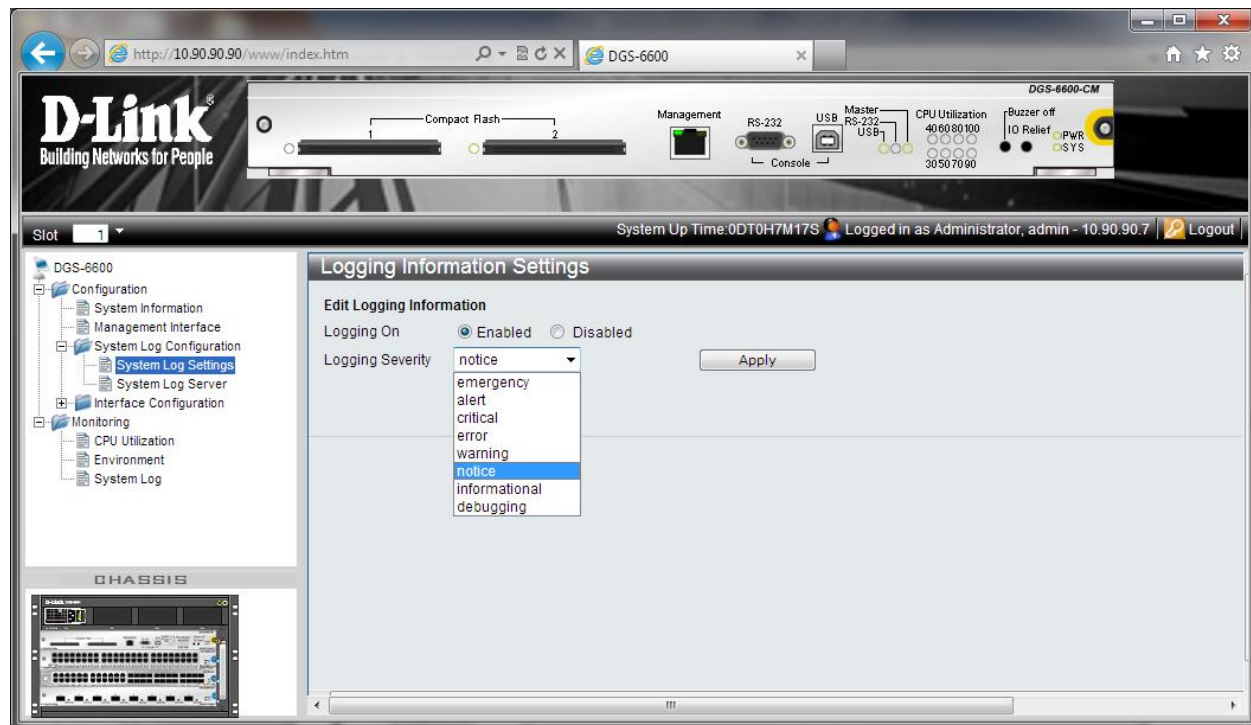
System Up Time: 0DT0H6M16S Logged in as Administrator, admin - 10.90.90.7 | Logout

Management Interface Settings

Edit Management Interface

Admin Status	<input checked="" type="radio"/> up <input type="radio"/> down
IPv4 Address	10.90.90.90
Subnet Mask	255.0.0.0
Default Gateway	0.0.0.0
IPv6 Address	::/0
IPv6 Default Gateway	::
MTU	1500 (1500 to 9180)
Link Status	Up

CHASSIS



D-Link®
Building Networks for People

Slot 1 DGS-6600

Management Interface CPU Utilization

System Log Configuration Environment

Interface Configuration Interface Settings

Monitoring System Log

CHASSIS

Compact Flash Management RS-232 USB Master RS-232 USB CPU Utilization Buzzer off IO Relief PWR SYS

Refresh Interval 1 min Apply

System Up Time: 0D10H9M17S Logged in as Administrator, admin - 10.90.90.7 Logout

Interface Settings

Unit	From Interface	To Interface	Attribute	Value
2	1	1	Speed	Auto
2				
3				
4				

Interface	State	Duplex	Speed	Link
eth2.1	down	Auto-duplex	auto-speed	down (not connect)
eth2.2	down	Auto-duplex	auto-speed	down (not connect)
eth2.3	down	Auto-duplex	auto-speed	down (not connect)
eth2.4	down	Auto-duplex	auto-speed	down (not connect)
eth2.5	down	Auto-duplex	auto-speed	down (not connect)
eth2.6	down	Auto-duplex	auto-speed	down (not connect)
eth2.7	down	Auto-duplex	auto-speed	down (not connect)
eth2.8	down	Auto-duplex	auto-speed	down (not connect)
eth2.9	down	Auto-duplex	auto-speed	down (not connect)
eth2.10	down	Auto-duplex	auto-speed	down (not connect)
eth2.11	down	Auto-duplex	auto-speed	down (not connect)
eth2.12	down	Auto-duplex	auto-speed	down (not connect)
eth2.13	down	Auto-duplex	auto-speed	down (not connect)
eth2.14	down	Auto-duplex	auto-speed	down (not connect)
eth2.15	down	Auto-duplex	auto-speed	down (not connect)
eth2.16	down	Auto-duplex	auto-speed	down (not connect)
eth2.17	down	Auto-duplex	auto-speed	down (not connect)
eth2.18	down	Auto-duplex	auto-speed	down (not connect)
eth2.19	down	Auto-duplex	auto-speed	down (not connect)
eth2.20	down	Auto-duplex	auto-speed	down (not connect)
eth2.21	down	Auto-duplex	auto-speed	down (not connect)
eth2.22	down	Auto-duplex	auto-speed	down (not connect)
eth2.23	down	Auto-duplex	auto-speed	down (not connect)

D-Link®
Building Networks for People

Slot 1 DGS-6600

Management Interface CPU Utilization

System Log Configuration Environment

Interface Configuration Interface Settings

Monitoring System Log

CHASSIS

Compact Flash Management RS-232 USB Master RS-232 USB CPU Utilization Buzzer off IO Relief PWR SYS

System Up Time: 0D10H11M18S Logged in as Administrator, admin - 10.90.90.7 Logout

CPU Utilization

Utilization - CPU

Five Secs 2
One Min 2
Five Mins 2

Unit(%)

Time Interval	1s	Record Number	200	Apply
Show/Hide	<input checked="" type="checkbox"/> Five Secs	<input checked="" type="checkbox"/> One Min	<input checked="" type="checkbox"/> Five Mins	

<http://10.90.90.90/www/index.htm> DGS-6600

D-Link Building Networks for People

Slot 1

Management RS-232 USB Master RS-232 CPU Utilization Buzzer off IO Relief PWR SYS

Compact Flash 1 2

Refresh Interval 1 min Apply

System Up Time: 0DT0H11M18S Logged in as Administrator, admin - 10.90.90.7 Logout

Environment

Environment Temperature

Slot	Inlet temperature current/operation range	Center Temperature current/operation range	Outlet temperature current/operation range
1	21C(0~75C)	33C(0~75C)	N/A
2	36C(0~70C)	37C(0~80C)	39C(0~80C)
3	32C(0~76C)	37C(0~77C)	34C(0~75C)
4	45C(0~88C)	32C(0~73C)	33C(0~73C)

Environment Fans
Fans Speed: normal

ID	1	2	3	4	5	6	7
State	N	N	N	N	N	N	N

Note: N: normal, F: fail.

Power status

Power module	#1	#2	#3	#4
Power status	in-operation	empty	empty	empty
Max power	850 W	-	-	-
Used power	431 W	-	-	-

CHASSIS

<http://10.90.90.90/www/index.htm> DGS-6600

D-Link Building Networks for People

Slot 1

Management RS-232 USB Master RS-232 CPU Utilization Buzzer off IO Relief PWR SYS

Compact Flash 1 2

Refresh Interval 1 min Apply

System Up Time: 0DT0H12M18S Logged in as Administrator, admin - 10.90.90.7 Logout

System Logging Buffer

Search Type Records Last 10 Apply

Prev Next

Index	Date	Log Text
1	12.26.25, 2011-10-11	System is cold started

CHASSIS