



# WIRED CONFIGURATION GUIDE

PRODUCT MODEL : DWS-3000 SERIES UNIFIED WIRED & WIRELESS ACCESS SYSTEM RELEASE 2.1

APRIL 2008

Wired Configuration Guide

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# **About This Book**

This document provides an understanding of the CLI and Web configuration options for D-Link DWS-3000 features.

# **Document Organization**

This document shows examples of the use of the Unified Switch in a typical network. It describes the use and advantages of specific functions provided by the Unified Switch and includes information about configuring those functions using the command-line interface (CLI) and Web interface.

The Unified Switch can operate as a Layer 2 switch, a Layer 3 router, or a combination switch/ router. The switch also includes support for network management and Quality of Service functions such as Access Control Lists and Differentiated Services. The functions you choose to activate will depend on the size and complexity of your network.

This document illustrates configuration for the following functions:

- L2 Features
  - Virtual LANs (VLANs)
  - 802.1x Network Access Control
  - Storm Control
  - Trunking (Link Aggregation/Port Channels)
  - Internet Group Management Protocol (IGMP) Snooping
  - Port Mirroring
  - Port Security
  - Link Layer Discovery Protocol (LLDP)
  - Denial of Service Attack Protection
- L3 Features
  - Port Routing
  - VLAN Routing
  - Virtual Router Redundancy Protocol (VRRP)
  - Proxy ARP
- Quality of Service (QoS)
  - Access Control Lists (ACLs)
  - Class of Service (CoS)
  - Differentiated Services

- Management
  - RADIUS
  - TACACS+
  - DHCP Filtering
  - Traceroute
  - Configuration Scripting
  - Outbound Telnet
  - Pre-Login Banner
  - Simple Network Time Protocol (SNTP)
  - Syslog
  - Port Description

# **CLI/Web Examples - Slot/Port Designations**

To help you understand configuration tasks, this document contains examples from the CLI and Web Interfaces. The examples are based on the D-Link DWS-3000 switch and use the slot/port naming convention for interfaces, e.g. 0/2

# Audience

Use this guide if you are a(n):

- Experienced system administrator who is responsible for configuring and operating a network using the D-Link DWS-3000 switch
- Level 1 and/or Level 2 Support provider

To obtain the greatest benefit from this guide, you should have an understanding of the Unified Switch. You should also have basic knowledge of Ethernet and networking concepts.

# **CLI** Documentation

The *DWS-3000 CLI Command Reference* gives information about the CLI commands used to configure the switch. The document provides CLI descriptions, syntax, and default values.

Refer to the DWS-3000 CLI Command Reference for information on:

- D-Link DWS-3000 switch command overview
- Command structure

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# **Getting Started**

Connect a terminal to the switch to begin configuration.

# **In-Band and Out-of-Band Connectivity**

Ask the system administrator to determine whether you will configure the switch for in-band or out-of-band connectivity. To use the Web Interface, you must set up your system for in-band connectivity.

## Configuring for In-Band Connectivity

In-band connectivity allows you to access the switch from a remote workstation using the Ethernet network. To use in-band connectivity, you must configure the switch with IP information (IP address, subnet mask, and default gateway).

Configure for In-band connectivity using one of the following methods:

- BootP or DHCP
- EIA-232 port

#### Using BootP or DHCP

You can assign IP information initially over the network or over the Ethernet service port through BootP or DHCP. Check with your system administrator to determine whether BootP or DHCP is enabled.

You need to configure the BootP or DHCP server with information about the switch —obtain this information through the serial port connection using the **show network** command. Set up the server with the following values:

#### **IP Address**

Unique IP address for the switch. Each IP parameter is made up of four decimal numbers, ranging from 0 to 255. The default for all IP parameters is 10.90.90.90.

#### Subnet

Subnet mask for the LAN

#### Gateway

IP address of the default router, if the switch is a node outside the IP range of the LAN

#### MAC Address

MAC address of the switch

When you connect the switch to the network for the first time after setting up the BootP or DHCP server, it is configured with the information supplied above. The switch is ready for inband connectivity over the network.

If you do not use BootP or DHCP, access the switch through the EIA-232 port, and configure the network information as described below.

#### Using the EIA-232 Port

You can use a locally or remotely attached terminal to configure in-band management through the EIA-232 port.

1. To use a locally attached terminal, attach one end of a null-modem serial cable to the EIA-232 port of the switch and the other end to the COM port of the terminal or workstation.

For remote attachment, attach one end of the serial cable to the EIA-232 port of the switch and the other end to the modem.

- 2. Set up the terminal for VT100 terminal emulation.
  - A. Set the terminal ON.
  - B. Launch the VT100 application.
  - C. Configure the COM port as follows:
    - I. Set the data rate to 115,200 baud.
    - II. Set the data format to 8 data bits, 1 stop bit, and no parity.
    - III. Set the flow control to none.
    - IV. Select the proper mode under **Properties**.
    - V. Select Terminal keys.
- 3. The Log-in User prompt displays when the terminal interface initializes.

Enter an approved user name and password. The default is **admin** for the user name and the password is blank.

The switch is installed and loaded with the default configuration.

4. Reduce network traffic by turning off the Network Configuration Protocol. Enter the following command:

configure network protocol none

5. Set the IP address, subnet mask, and gateway address by issue the following command: config network parms <ipaddress> <netmask> [<gateway>]

#### **IP Address**

Unique IP address for the switch. Each IP parameter is made up of four decimal numbers, ranging from 0 to 255. The default for all IP parameters is 10.90.90.90.

#### Subnet

Subnet mask for the LAN.

#### Gateway

IP address of the default router, if the switch is a node outside the IP range of the LAN.

- 6. To enable these changes to be retained during a reset of the switch, type **CTRL+Z** to return to the main prompt, type **save config** at the main menu prompt, and type **y** to confirm the changes.
- 7. To view the changes and verify in-band information, issue the command: show network.
- 8. The switch is configured for in-band connectivity and ready for Web-based management.

## Configuring for Out-of-Band Connectivity

To monitor and configure the switch using out-of-band connectivity, use the console port to connect the switch to a terminal desktop system running terminal emulation software. The console port connector is a female DB-9 connector, implemented as a data terminal equipment (DTE) connector.

The following hardware is required to use the console port:

- VT100-compatible terminal, or a desktop, or a portable system with a serial port running VT100 terminal emulation software.
- An RS-232 cable with a male DB-9 connector for the console port and the appropriate connector for the terminal.

Perform the following tasks to connect a terminal to the switch console port using out-of-band connectivity:

- 1. Connect the RS-232 cable to the terminal running VT100 terminal emulation software.
- 2. Configure the terminal emulation software as follows:
  - A. Select the appropriate serial port (serial port 1 or serial port 2) to connect to the console.
  - B. Set the data rate to 115,200 baud.
  - C. Set the data format to 8 data bits, 1 stop bit, and no parity.
  - D. Set the flow control to none.
  - E. Select the proper mode under Properties.
  - F. Select Terminal keys.
- **NOTE:** When using HyperTerminal with Microsoft Windows 2000, make sure that you have Windows 2000 Service Pack 2 or later installed. With Windows 2000 Service Pack 2, the arrow keys function properly in HyperTerminal's VT100 emulation. Go to <u>www.microsoft.com</u> for more information on Windows 2000 service packs.
- 3. Connect the RS-232 cable directly to the switch console port, and tighten the captive retaining screws.

# **Starting the Switch**

- 1. Make sure that the switch console port is connected to a VT100 terminal or a VT100 terminal emulator via the RS-232 crossover cable.
- 2. Locate an AC power receptacle.
- 3. Deactivate the AC power receptacle.
- 4. Connect the switch to the AC receptacle.
- 5. Activate the AC power receptacle.

When the power is turned on with the local terminal already connected, the switch goes through a power-on self-test (POST). POST runs every time the switch is initialized and checks hardware components to determine if the switch is fully operational before completely booting. If POST detects a critical problem, the startup procedure stops. If POST passes successfully, a valid executable image is loaded into RAM. POST messages are displayed on the terminal and indicate test success or failure. The boot process runs for approximately 60 seconds.

# **Initial Configuration**

**NOTE:** The initial simple configuration procedure is based on the following assumptions:

- The switch was not configured before and is in the same state as when you received it.
- The switch booted successfully.
- The console connection was established and the console prompt appears on the screen of a VT100 terminal or terminal equivalent.

The initial switch configuration is performed through the console port. After the initial configuration, you can manage the switch either from the already-connected console port or remotely through an interface defined during the initial configuration.

NOTE: The switch is not configured with a default user name and password.

**NOTE:** All of the settings below are necessary to allow the remote management of the switch through Telnet (Telnet client) or HTTP (Web browser).

Before setting up the initial configuration of the switch, obtain the following information from your network administrator:

- The IP address to be assigned to the management interface through which the switch is managed.
- The IP subnet mask for the network.
- The IP address of the default gateway.

## **Unified Switch Installation**

This section contains procedures to help you become acquainted quickly with the switch software.

Before installing the Unified Switch, you should verify that the switch operates with the most recent firmware.

### **Quick Starting the Networking Device**

- 1. Configure the switch for In-band or Out-of-Band connectivity. In-band connectivity allows access to the Unified Switch locally or from a remote workstation. You must configure the device with IP information (IP address, subnet mask, and default gateway).
- 2. Turn the Power ON.
- 3. Allow the device to load the software until the login prompt appears. The device initial state is called the default mode.
- 4. When the prompt asks for operator login, do the following steps:
  - Type admin at the login prompt. Since a number of the Quick Setup commands require administrator account rights, D-Link suggests logging into an administrator account.

Do not enter a password because the default mode does not use a password - after typing admin, press Enter two times.

- The CLI User EXEC prompt is displayed.
- Type enable to switch to the Privileged EXEC mode from User EXEC.
- Type configure to switch to the Global Config mode from Privileged EXEC.
- Type **exit** to return to the previous mode.
- Enter ? to show a list of commands that are available in the current mode.

**NOTE:** For more information about the configuration modes, see the *CLI Command Reference*.

### System Information and System Setup

This section describes the commands you use to view system information and to setup the network device. The tables below contain the Quick Start commands that allow you to view or configure the following information:

- Software versions
- Physical port data
- User account management
- IP address configuration
- Uploading from Networking Device to Out-of-Band PC (Only XMODEM)
- Downloading from Out-of-Band PC to Networking Device (Only XMODEM)
- Downloading from TFTP Server
- Restoring factory defaults

For each of these tasks, a table shows the command syntax, the mode you must be in to execute the command, and the purpose and output of the command. If you configure any network parameters, you should execute the write command.

This command saves the changes to the configuration file. You must be in the correct mode to execute the command. If you do not save the configuration, all changes are lost when you power down or reset the networking device.

### Quick Start up Software Version Information

Command	Details	
show hardware (Privileged EXEC	Switch: 1	
Mode)	System Description	D-Link DWS-3026
	Machine Model	DWS-3026
	Serial Number	123456abcdef
	FRU Number	
	Maintenance Level	A
	Manufacturer	0xbc00
	Burned In MAC Address	00:01:17:86:34:55
	Software Version	D.4.18.8
	Additional Packages	QOS Wireless

### Quick Start up Physical Port Data

Command	Details	
show port all (Privileged EXEC Mode)	Displays the ports	
	Interface - slot/port, See the <i>CLI Command Reference</i> for more informa- tion about naming conventions.	
	Type - Indicates if the port is a special type of port.	
	Admin Mode - Selects the Port Control Administration State.	
	Physical Mode - Selects the desired port speed and duplex mode.	
	Physical Status - Indicates the port speed and duplex mode.	
	Link Status - Indicates whether the link is up or down.	
	Link Trap - Determines whether or not to send a trap when link status changes.	
	LACP Mode - Displays whether LACP is enabled or disabled on this port.	

Command	Details
show users (Privileged EXEC Mode)	Displays all of the users who are allowed to access the network ing device
(	Access Mode - Shows whether the user is able to change parameters on the networking device(Read/Write) or is only able to view them (Read Only).
	As a factory default, the <i>admin</i> user has Read/Write access and the <i>guest</i> user has Read Only access. There can only be one Read/Write user and up to five Read Only users.
show loginsession	Displays all of the login session information.
(User EXEC Mode)	
users passwd <username> (Global Config Mode)</username>	Allows the user to set passwords or change passwords needed to login
	A prompt appears after the command is entered requesting the user's old password. In the absence of an old password, leave the area blank. The user must press <b>Enter</b> to execute the command.
	The system then prompts the user for a new password; then a prompt to confirm the new password. If the new password and the confirmed password match, a confirmation message is dis- played.
	A user password should not be more than eight characters in length.
write (Privileged EXEC Mode)	This command saves passwords and all other changes to the device.
	If you do not save the configuration by entering this command, all configurations are lost when a power cycle is performed on the networking device or when the networking device is reset.
logout (User EXEC and Privileged EXEC Modes)	Logs the user out of the networking device.

#### Table 3. Quick Start up User Account Management

#### Quick Start up IP Address

To view the network parameters the operator can access the device by the following three methods.

- Simple Network Management Protocol SNMP
- Telnet
- Web Browser

**NOTE:** Helpful Hint: The user should do a 'copy system:running-config nvram:startup-config' after configuring the network parameters so that the configurations are not lost

Command	Details
show network	Displays the Network Configurations
(User EXEC Mode)	IP Address - IP Address of the interface
	Default IP is 10.90.90.90
	Subnet Mask - IP Subnet Mask for the interface
	Default is 255.0.0.0
	Default Gateway - The default Gateway for this interface
	Default value is 0.0.0.0
	Burned in MAC Address - The Burned in MAC Address used for in-band connectivity
	Locally Administered MAC Address - Can be configured to allow a locally administered MAC address
	MAC Address Type - Specifies which MAC address should be used for in-band connectivity
	Network Configurations Protocol Current - Indicates which net- work protocol is being used
	Default is none
	Management VLAN ID - Specifies VLAN ID
<pre>network parms <ipaddr> <netmask> [gateway]</netmask></ipaddr></pre>	Sets the IP Address, subnet mask, and gateway of the router. The IP Address and the gateway must be on the same subnet.
(Privileged EXEC Mode)	IP Address range from 0.0.0.0 to 255.255.255.255
	Subnet Mask range from 0.0.0.0 to 255.255.255.255
	Gateway Address range from 0.0.0.0 to 255.255.255.255

#### Table 4. Quick Start up IP Address

Command	Details
<pre>copy nvram:startup-config <url> (Privileged EXEC Mode)</url></pre>	Starts the upload, displays the mode and type of upload, and confirms the upload is progressing.
	The types are:
copy nvram:errorlog <url> (Privileged EXEC Mode)</url>	<ul> <li>config - configuration file</li> <li>errorlog - error log</li> <li>log- message log</li> <li>traplog - trap log</li> </ul>
<pre>copy nvram:log <url></url></pre>	The <i><url< i=""> &gt; must be specified as:</url<></i>
(Privileged EXEC Mode)	<pre>xmodem:<filepath>/<filename></filename></filepath></pre>
copy nvram:traplog <url> (Privileged EXEC Mode)</url>	If you are using HyperTerminal, you must specify where the file is to be received by the PC.

## Quick Start up Uploading from Networking Device to Out-of-Band PC (XMODEM) Table 5. Uploading from Networking Device to Out-of-Band PC (XMODEM)

Quick Start up Downloading from Out-of-Band PC to Networking Device (XMODEM) Table 6. Downloading from Out-of-Band PC to Networking Device (XMODEM)

8	8 ( )
Command	Details
<pre>copy <url> nvram:startup-config (Privileged EXEC Mode)</url></pre>	Sets the destination (download) datatype to be an image (system:image) or a configuration file (nvram:startup-config).
<pre>copy <url> system:image</url></pre>	The <i><url< i=""> &gt; must be specified as:</url<></i>
(Privileged EXEC Mode)	<pre>xmodem:<filepath>/<filename> If you are using Hyper Terminal, you must specify</filename></filepath></pre>
	which file is to be sent to the networking device.

### Quick Start up Downloading from TFTP Server

Before starting a TFTP server download, the operator must complete the Quick Start up for the IP Address.

#### Table 7. Downloading from TFTP Server

Command	Details
<pre>copy <tftp: <ipaddress="">/<filepath>/ <filename>&gt; nvram:startup-config</filename></filepath></tftp:></pre>	Sets the destination (download) datatype to be an image (system:image) or a con-
(Privileged EXEC Mode)	figuration file (nvram:startup-config).
	The URL must be specified as:
<b>copy</b> <tftp: <ipaddress="">/<filepath>/</filepath></tftp:>	tftp:// <ipaddress>/<filepath>/<filename>.</filename></filepath></ipaddress>
<filename>&gt; system:image</filename>	The nvram:startup-config option down-
(Privileged EXEC Mode)	loads the configuration file using tftp and system:image option downloads the code file.

### Quick Start up Factory Defaults

#### Table 8. Setting to Factory Defaults

Command	Details	
clear config	Enter yes when the prompt pops up to clear all the configu-	
(Privileged EXEC Mode)	rations made to the networking device.	
write	Enter <b>yes</b> when the prompt pops up that asks if you want to save the configurations made to the networking device.	
reload (or cold boot the network- ing device)	Enter <b>yes</b> when the prompt pops up that asks if you want to reset the system.	
(Privileged EXEC Mode)	You can reset the networking device or cold start the net- working device.	

# **Using the Web Interface**

This chapter is a brief introduction to the Web interface — it explains how to access the Webbased management panels to configure and manage the system.

**Tip:** Use the Web interface for configuration instead of the CLI interface. Web configuration is quicker and easier than entering multiple required CLI commands.

You can manage your switch through a Web browser and Internet connection. This is referred to as Web-based management. To use Web-based management, the system must be set up for in-band connectivity.

To access the switch, the Web browser must support:

- HTML version 4.0, or later
- HTTP version 1.1, or later
- JavaScript<sup>TM</sup> version 1.2, or later
- Java<sup>TM</sup> Runtime Plug-in 1.50-06 or later

There are equivalent functions in the Web interface and the terminal interface — both applications usually employ the same menus to accomplish a task. For example, when you log in, there is a Main Menu with the same functions available, etc.

There are several differences between the Web and terminal interfaces. For example, on the Web interface the entire forwarding database can be displayed, while the terminal interface only displays 10 entries starting at specified addresses.

To terminate the Web interface session, click the **Logout** button.

# **Configuring for Web Access**

To enable Web access to the switch:

- 1. Configure the switch for in-band connectivity. The *Getting Started* section of this document gives instructions for doing this.
- 2. Enable Web mode:
  - A. At the CLI prompt, enter the show network command.
  - B. Set Web Mode to Enabled.

# **Starting the Web Interface**

Follow these steps to start the switch Web interface:

- 1. Enter the IP address of the switch in the Web browser address field.
- 2. Enter the appropriate User Name and Password. The User Name and associated Password are the same as those used for the terminal interface. Click on the Login button.

#### Figure 1. Web Interface Panel-Example

User Name Password	

- 3. The System Description Menu displays as shown in Figure 2, with the navigation tree appearing to the left of the screen.
- 4. Make a selection by clicking on the appropriate item in the navigation tree.

## Web Page Layout

A Web interface panel for the switch Web page consists of three areas (Figure 2).

A banner graphic of the switch appears across the top of the panel.

The second area, a hierarchical-tree view appears to the left of the panel. The tree consists of a combination of folders, subfolders, and configuration and status HTML pages. You can think of the folders and subfolders as branches and the configuration and status HTML pages as leaves. Only the selection of a leaf (not a folder or subfolder) will cause the display of a new HTML page. A folder or subfolder has no corresponding HTML page.

The third area, at the bottom-right of the panel, displays the currently selected device configuration status and/or the user configurable information that you have selected from the tree view.

D-Link Building Networks for People	Power Console 25 DWS-3026	1         3         5         7         3         11         13         15         17         19         21         23         Combol Combol           0         Link/ACT/Spec         Image: Combol Combol Combol         Image: Combol Combol Combol Combol         Image: Combol Combol Combol Combol Combol         Image: Combol Co
AN WLAN DWS-3026	System Description	
Administration	System Description	D-Link DWS-3026
L3 Features	System Name	
QoS	System Location	
Access Control Lists	System Contact	
i Security Monitoring	IP Address	192.168.17.32
	System Object ID	dws3026
	System Up Time	0 days, 21 hours, 54 mins
		Submit

Figure 2. Web Interface Panel-Example

## Configuring an SNMP V3 User Profile

Configuring an SNMP V3 user profile is a part of user configuration. Any user can connect to the switch using the SNMPv3 protocol, but for authentication and encryption, additional steps are needed. Use the following steps to configure an SNMP V3 new user profile.

Figure 3. Configuring an SNMP V3 User Profile

D-Link Building Networks for People	D	DEE O POE Console 2 4 6 8 10 12 14 15 18 20 22 24 Combol C
DWS-3026	User Accounts	
Administration System Description Switch Configuration	User User Name	admin 💌
Slot Configuration	Password	Enter a maximum of 8 characters
PoE Configuration	Confirm Password	Enter a maximum of 8 characters
E Serial Port	Access Mode	Read/Write
HTTP Configuration     User Accounts	SNMP v3 User Conf	iguration
Authentication List Cor	SNMP v3 Access Mode	Read/Write
📲 User Login 💻	Authentication Protocol	None 💌
Denial Of Service Prot	Encryption Protocol	None 💌
Multiple Port Mirroring	Encryption Key	
🗒 System Severity Setti		с трру
Telnet Sessions		
Outbound Telnet Clien		Submit
Ping Test		

1. From the LAN navigation menu, select LAN> Administration>User Accounts (see Figure 3).

- 2. Using the User pull-down menu, select Create to create a new user.
- 3. Enter a new user name in the User Name field.
- 4. Enter a new user password in the Password field and then retype it in the Confirm Password field.

**NOTE:** If SNMPv3 Authentication is to be implemented for this user, set a password of eight or more alphanumeric characters.

- 5. If you do not need authentication, go to Step 9.
- 6. To enable authentication, use the **Authentication Protocol** pull-down menu to select either MD5 or SHA for the authentication protocol.
- 7. If you do not need encryption, go to Step 9.
- 8. To enable encryption, use the **Encryption Protocol** pull-down menu to select **DES** for the encryption scheme. Then, enter an encryption code of eight or more alphanumeric characters in the Encryption Key field.
- 9. Click **Submit**.

### **Command Buttons**

The following command buttons are used throughout the Web interface panels for the switch:

Save Pressing the Save button implements and saves the changes you just made. Some settings may require you to reset the system in order for them to take effect.
 Refresh Pressing the Refresh button that appears next to the Apply button in Web interface panels refreshes the data on the panel.
 Submit Pressing the Submit button sends the updated configuration to the switch. Configuration changes take effect immediately, but these changes are not

retained across a power cycle unless a save is performed.

# Virtual LANs

Adding Virtual LAN (VLAN) support to a Layer 2 switch offers some of the benefits of both bridging and routing. Like a bridge, a VLAN switch forwards traffic based on the Layer 2 header, which is fast. Like a router, it partitions the network into logical segments, which provides better administration, security and management of multicast traffic.

A VLAN is a set of end stations and the switch ports that connect them. You can have many reasons for the logical division, for example, department or project membership. The only physical requirement is that the end station, and the port to which it is connected, both belong to the same VLAN.

Each VLAN in a network has an associated VLAN ID, which appears in the IEEE 802.1Q tag in the Layer 2 header of packets transmitted on a VLAN. An end station may omit the tag, or the VLAN portion of the tag, in which case the first switch port to receive the packet may either reject it or insert a tag using its default VLAN ID. A given port may handle traffic for more than one VLAN, but it can only support one default VLAN ID.

Two features let you define packet filters that the switch uses as the matching criteria to determine if a particular packet belongs to a particular VLAN.

- The IP-subnet Based VLAN feature lets you map IP addresses to VLANs by specifying a source IP address, network mask, and the desired VLAN ID.
- The MAC-based VLAN feature let packets originating from end stations become part of a VLAN according to source MAC address. To configure the feature, you specify a source MAC address and a VLAN ID.

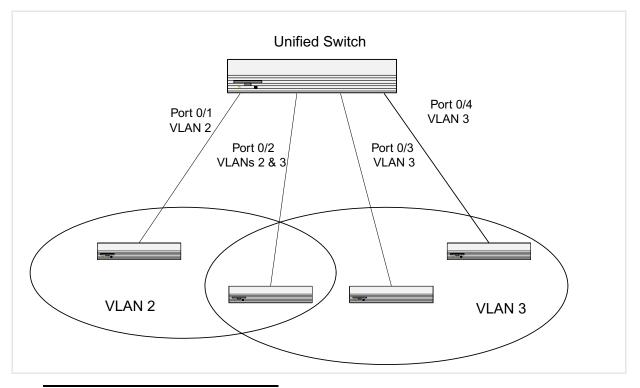
The Private Edge VLAN feature lets you set protection between ports located on the switch. This means that a protected port cannot forward traffic to another protected port on the same switch.

The feature does not provide protection between ports located on different switches.

# **VLAN Configuration Example**

The diagram in this section shows a switch with four ports configured to handle the traffic for two VLANs. Port 0/2 handles traffic for both VLANs, while port 0/1 is a member of VLAN 2 only, and ports 0/3 and 0/4 are members of VLAN 3 only. The script following the diagram shows the commands you would use to configure the switch as shown in the diagram.





## Configuring a Guest VLAN

You can configure a Guest VLAN for clients to limit network access. If a client station fails to authenticate using 802.1X or RADIUS, or if the client does not support 802.1X, then after the authentication times out, the station is put on the guest VLAN configured for that switch port.

For more information about how to configure a Guest VLAN for wired clients, see "Guest VLAN" on page 39.

## **Configuring Dynamic VLAN Assignments**

The software supports VLAN assignment for clients based on the RADIUS server authentication. You need an external RADIUS server to use the dynamic VLAN assignment feature. For information about how to configure the switch to allow dynamic VLAN assignments, see "Configuring Dynamic VLAN Assignment" on page 41.

## **CLI Examples**

The following examples show how to create VLANs, assign ports to the VLANs, and assign a VLAN as the default VLAN to a port.

#### Example #1: Create Two VLANs

Use the following commands to create two VLANs and to assign the VLAN IDs while leaving the names blank.

```
(DWS-3024) #vlan database
(DWS-3024) (Vlan)#vlan 2
(DWS-3024) (Vlan)#vlan 3
(DWS-3024) (Vlan)#exit
```

### Example #2: Assign Ports to VLAN2

This sequence shows how to assign ports to VLAN2, specify that frames will always be transmitted tagged from all member ports, and that untagged frames will be rejected on receipt.

```
(DWS-3024) #config
(DWS-3024) (Config)#interface 0/1
(DWS-3024) (Interface 0/1)#vlan participation include 2
(DWS-3024) (Interface 0/1)#vlan acceptframe vlanonly
(DWS-3024) (Interface 0/1)#exit
(DWS-3024) (Config)#interface 0/2
(DWS-3024) (Interface 0/2)#vlan participation include 2
(DWS-3024) (Interface 0/2)#vlan acceptframe vlanonly
(DWS-3024) (Interface 0/2)#exit
(DWS-3024) (Config)#exit
(DWS-3024) (Config)#exit
(DWS-3024) (Config)#vlan port tagging all 2
(DWS-3024) (Config)#exit
```

#### Example #3: Assign Ports to VLAN3

This example shows how to assign the ports that will belong to VLAN 3, and to specify that untagged frames will be accepted on port 0/4.

Note that port 0/2 belongs to both VLANs and that port 0/1 can never belong to VLAN 3.

```
(DWS-3024) #config
(DWS-3024) (Config)#interface 0/2
(DWS-3024) (Interface 0/2)#vlan participation include 3
(DWS-3024) (Interface 0/2)#exit
(DWS-3024) (Config)#interface 0/3
(DWS-3024) (Interface 0/3)#vlan participation include 3
(DWS-3024) (Interface 0/3)#exit
(DWS-3024) (Config)#interface 0/4
(DWS-3024) (Interface 0/4)#vlan participation include 3
(DWS-3024) (Interface 0/4)#vlan participation include 3
(DWS-3024) (Interface 0/4)#exit
(DWS-3024) (Config)#
(DWS-3024) (Config)#
(DWS-3024) (Config)#exit
(DWS-3024) #config
(DWS-3024) (Config)#interface 0/4
(DWS-3024) (Interface 0/4)#vlan acceptframe all
```

```
(DWS-3024) (Interface 0/4)#exit
(DWS-3024) (Config)#exit
```

## Example #4: Assign VLAN3 as the Default VLAN

This example shows how to assign VLAN 3 as the default VLAN for port 0/2.

(DWS-3024) #config (DWS-3024) (Config)#interface 0/2 (DWS-3024) (Interface 0/2)#vlan pvid 3 (DWS-3024) (Interface 0/2)#exit (DWS-3024) (Config)#exit

## Example #5: Assign IP Addresses to VLAN 2

## Web Interface

You can perform the same configuration in the CLI Examples section by using the Web interface. To create VLANs and specify port participation, use the LAN> L2 Features > VLAN> VLAN Configuration page.

Figure 5. VLAN Configuration

D-Link Building Networks for People	D-Link Power Concole o RPS DWS-3024	Link/ACT/S     PoE	pec Console 2			Combo1 Combo3
N WLAN	Tool	NII NII	NUL		<b>V</b>	Logout 📀
WS-3024	VLAN Configura	tion				
Administration L2 Features	VLAN ID and Nar	ne	Create 💌			
Forwarding DB Config	VLAN ID VLAN Name		100 (1 to 3	3965)		
VLAN			Lab-201			
VLAN Configuration	VLAN Type		Static			
Port Configuration	Slot/Port	Status		Participation	Tagging	
IP Subnet-based VL	All			*		<b>v</b>
MAC-based VLAN	0/1			Autodetect 💌	Untagged	~
Double VLAN	0/2			Autodetect 💌	Untagged	*
Reset Configuration	0/3			Autodetect 💌	Untagged	~
Protected Ports	0/4			Autodetect 💌	Untagged	~
Filters	0/5			Include 🛛 💙	Tagged	~
GARP	0/6			Include 💌	Tagged	~
	0/7			Autodetect 🔽	Untagged	~
Trunking	0/8			Autodetect 💌	Untagged	
IGMP Snooping	0/9			Autodetect 💌	Untagged	
Spanning Tree	0/10			Autodetect 💌	Untagged	
🛍 DHCP Filtering 🗡	0/11			Autodetect V	Untagged	

To specify the handling of untagged frames on receipt use the LAN> L2 Features > VLAN > Port Configuration page.



D-Link Building Networks for People	Drws-3024 Console	4 6 8 10 12 14 16 10 20 22 24 Combo4			
	Tool	💋 Logout 📀 Helj			
DWS-3024	VLAN Port Configuration				
Administration	Shallback				
L2 Features	Slot/Port	All			
Forwarding DB Config	Port VLAN ID	1 (1 to 3965)			
D 📾 VLAN	Acceptable Frame Types	Admit All			
VLAN Configuration	Ingress Filtering	Disable 💌			
Port Configuration           Image: Protocol-based VLA	Port Priority	0 (0 to 7)			
IP Subnet-based VL	Subm	it			
Double VLAN					
Reset Configuration					

# **Private Edge VLANs**

Use the Private Edge VLAN feature to prevent ports on the switch from forwarding traffic to each other even if they are on the same VLAN.

- Protected ports cannot forward traffic to other protected ports in the same group, even if they have the same VLAN membership. Protected ports can forward traffic to unprotected ports.
- Unprotected ports can forward traffic to both protected and unprotected ports.

You can also configure groups of protected ports. Each group's configuration consists of a name and a mask of ports. A port can belong to only one set of protected ports. An unprotected port can be added to a group as a protected port.

The group name is configurable by the network administrator.

Use the **switchport protected** command to designate a port as protected. Use the **show switchport protected** command to display a listing of the protected ports.

## CLI Example

#### Example #1: switchport protected

```
(DWS-3024) #config
(DWS-3024) (Config)#interface 0/1
(DWS-3024) (Interface 0/1)#switchport protected ?
<cr> Press Enter to execute the command.
(DWS-3024) (Interface 0/1)#switchport protected
```

#### Example #2: show switchport protected

```
(DWS-3024) #show switchport protected 0/1
```

# **802.1X Network Access Control**

Port-based network access control allows the operation of a system's port(s) to be controlled to ensure that access to its services is permitted only by systems that are authorized to do so.

Port Access Control provides a means of preventing unauthorized access by supplicants or users to the services offered by a System. Control over the access to a switch and the LAN to which it is connected can be desirable in order to restrict access to publicly accessible bridge ports or departmental LANs.

The Unified Switch achieves access control by enforcing authentication of supplicants that are attached to an authenticator's controlled ports. The result of the authentication process determines whether the supplicant is authorized to access services on that controlled port.

A PAE (Port Access Entity) can adopt one of two roles within an access control interaction:

- Authenticator Port that enforces authentication before allowing access to services available via that Port.
- Supplicant Port that attempts to access services offered by the Authenticator.

Additionally, there exists a third role:

• Authentication server – Server that performs the authentication function necessary to check the credentials of the supplicant on behalf of the Authenticator.

Completion of an authentication exchange requires all three roles. The Unified Switch supports the authenticator role only, in which the PAE is responsible for communicating with the supplicant. The authenticator PAE is also responsible for submitting information received from the supplicant to the authentication server in order for the credentials to be checked, which determines the authorization state of the port. Depending on the outcome of the authenticator PAE then controls the authorized/unauthorized state of the controlled Port.

Authentication can be handled locally or via an external authentication server. Two are: Remote Authentication Dial-In User Service (RADIUS) or Terminal Access Controller Access Control System (TACACS+). The Unified Switch currently supports RADIUS for 802.1X.

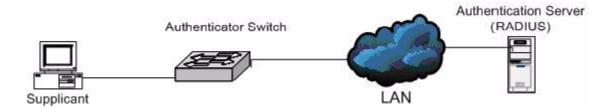
RADIUS supports an accounting function to maintain data on service usages. Under RFC 2866, an extension was added to the RADIUS protocol giving the client the ability to deliver accounting information about a user to an accounting server. Exchanges to the accounting server follow similar guidelines as that of an authentication server but the flows are much

simpler. At the start of service for a user, the RADIUS client that is configured to use accounting sends an accounting start packet specifying the type of service that it will deliver. Once the server responds with an acknowledgement, the client periodically transmits accounting data. At the end of service delivery, the client sends an accounting stop packet allowing the server to update specified statistics. The server again responds with an acknowledgement.

## 802.1x Network Access Control Example

This example configures a single RADIUS server used for authentication and accounting at 10.10.10.10. The shared secret is configured to be *secret*. The process creates a new authentication list, called radiusList, which uses RADIUS as the authentication method. This authentication list is associated with the 802.1x default login. 802.1x port based access control is enabled for the system, and interface 0/1 is configured to be in force-authorized mode because this is where the RADIUS server and protected network resources are located.

#### Figure 7. DWS-3000 with 802.1x Network Access Control



If a user, or supplicant, attempts to communicate via the switch on any interface except interface 0/1, the system challenges the supplicant for login credentials. The system encrypts the provided information and transmits it to the RADIUS server. If the RADIUS server grants access, the system sets the 802.1x port state of the interface to authorized and the supplicant is able to access network resources.

```
config
        radius server host auth 10.10.10.10
        radius server key auth 10.10.10.10
                secret
                secret
        radius server host acct 10.10.10.10
        radius server key acct 10.10.10.10
                secret
                secret
        radius accounting mode
        authentication login radiusList radius
        dot1x defaultlogin radiusList
        dot1x system-auth-control
        interface 0/1
                dot1x port-control force-authorized
        exit
exit
```

## **Guest VLAN**

The Guest VLAN feature allows a switch to provide a distinguished service to unauthenticated users. This feature provides a mechanism to allow visitors and contractors to have network access to reach external network with no ability to surf internal LAN.

When a client that does not support 802.1X is connected to an unauthorized port that is 802.1X-enabled, the client does not respond to the 802.1X requests from the switch. Therefore, the port remains in the unauthorized state, and the client is not granted access to the network. If a guest VLAN is configured for that port, then the port is placed in the configured guest VLAN and the port is moved to the authorized state, allowing access to the client.

Client devices that are 802.1X-supplicant-enabled authenticate with the switch when they are plugged into the 802.1X-enabled switch port. The switch verifies the credentials of the client by communicating with an authentication server. If the credentials are verified, the authentication server informs the switch to 'unblock' the switch port and allows the client unrestricted access to the network; i.e., the client is a member of an internal VLAN.

Guest VLAN Supplicant mode is a global configuration for all the ports on the switch. When a port is configured for Guest VLAN in this mode, if a client fails authentication on the port, the client is assigned to the guest VLAN configured on that port. The port is assigned a Guest VLAN ID and is moved to the authorized status. Disabling the supplicant mode does not clear the ports that are already authorized and assigned Guest VLAN IDs.

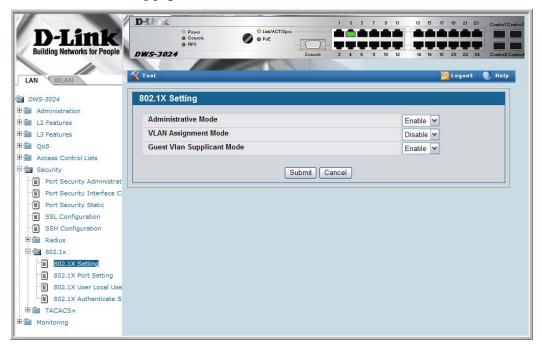
## Configuring the Guest VLAN by Using the CLI

To enable the Guest VLAN Supplicant Mode, use the dot1x guest-vlan supplicant command in Global Config mode.

To configure a VLAN as guest VLAN on a per port basis, enter the Interface Config mode for the port and use the dotlx guest-vlan <vlan-id> command.

## Configuring the Guest VLAN by Using the Web Interface

To enable the Guest VLAN features by using the Web interface, use the LAN> Security > 802.1x > 802.1X Setting page.



To configure the Guest VLAN settings on a port, use the LAN> Security > 802.1x > 802.1X Port Setting page.

D-Link Building Networks for People	Orver     Ochsole     Orps     Orbsole     Orps     Orbsole     Orps     Orbsole     Orps     Orbsole     Orb		nbo2 Cor
	Tool	💋 Logovt   📀 1	lelp
	802.1X Port Setting		
Administration	Port	0/8	
L3 Features	Control Mode	Auto	
QoS	Quiet Period (secs)	60 (0 to 65535)	
Access Control Lists	Transmit Period (secs)	30 (1 to 65535)	
Security	Guest VLAN ID	0 (0 to 3965)	
Port Security Administrat	Guest VLAN Period	90 (1 to 300)	
Port Security Static	Supplicant Timeout (secs)	(110 000)	
SSL Configuration	Server Timeout (secs)	(110 00000)	
SSH Configuration	. ,	30 (1 to 65535)	
Radius	Maximum Requests	2 (1 to 10)	
802.1x	Reauthentication Period (secs)	3600 (1 to 65535)	
B02.1X Setting	Reauthentication Enabled	False 🕶	
B02.1X User Local Use			
802.1X Authenticate S	Initialize Reauthenticate	Submit Refresh	
TACACS+			
Monitoring			

## **Configuring Dynamic VLAN Assignment**

The software also supports VLAN assignment for clients based on the RADIUS server authentication.

To enable the switch to accept VLAN assignment by the RADIUS server, use the authorization network radius command in Global Config mode.

To enable the VLAN Assignment Mode by using the Web interface, use the LAN> Security > 802.1x > 802.1X Setting page and select Enable from the VLAN Assignment Mode menu.

	O Power         0 Likk/ACT/Spec         1         3         5         7         9         11         13         15         17         19         21         23         Combol Comb           O Power         0 Cascole         0         Po         0
DWS-3024	802.1X Setting
Administration     L2 Features     L3 Features     QoS	Administrative Mode Enable v VLAN Assignment Mode Enable v Guest Vlan Supplicant Mode Disable v
Access Control Lists     Security     Port Security Administrat	Guest Vlan Supplicant Mode Disable 💌
Port Security Interface C     Port Security Static     SSL Configuration     SSH Configuration	
B02.1X Oser Excertose     B02.1X Authenticate S     TACACS+     Monitoring	
<	

Wired Configuration Guide

# **Storm Control**

A traffic storm is a condition that occurs when incoming packets flood the LAN, which creates performance degradation in the network. The Unified Switch's Storm Control feature protects against this condition.

The Unified Switch provides broadcast, multicast, and unicast storm recovery for individual interfaces or for all interfaces.

Unicast Storm Control protects against traffic whose MAC addresses are not known by the system.

For broadcast, multicast, and unicast storm control, if the rate of traffic ingressing on an interface increases beyond the configured threshold for that type, the traffic is dropped.

To configure storm control, you'll enable the feature for all interfaces or for individual interfaces, and you'll set the threshold (storm control level) beyond which the broadcast, multicast, or unicast traffic will be dropped.

Configuring a storm-control level also enables that form of storm-control. Disabling a stormcontrol level (using the "no" version of the command) sets the storm-control level back to default value and disables that form of storm-control. Using the "no" version of the "stormcontrol" command (not stating a "level") disables that form of storm-control but maintains the configured "level" (to be active next time that form of storm-control is enabled).

## **CLI Example**

#### Example #1: Set Broadcast Storm Control for All Interfaces

```
(DWS-3024) #config
(DWS-3024) (Config)#storm-control broadcast ?
all Configure storm-control features for all ports.
(DWS-3024) (Config)#storm-control broadcast all ?
<cr> Press Enter to execute the command.
level Configure storm-control thresholds.
(DWS-3024) (Config)#storm-control broadcast all level ?
```

```
<rate> Enter the storm-control threshold as percent of port
speed.
(DWS-3024) (Config)#storm-control broadcast all level 7
(DWS-3024) (Config)#exit
(DWS-3024)
```

## Example #2: Set Multicast Storm Control for All Interfaces

```
(DWS-3024) #config
(DWS-3024) (Config)#storm-control multicast all ?
<cr> Press Enter to execute the command.
level Configure storm-control thresholds.
(DWS-3024) (Config)#storm-control multicast all level 8
(DWS-3024) (Config)#exit
(DWS-3024) #
```

## Example #3: Set Unicast Storm Control for All Interfaces

```
(DWS-3024) #config
(DWS-3024) (Config)#storm-control unicast all level 5
(DWS-3024) (Config)#exit
(DWS-3024) #
```

## Web Interface

The Storm Control configuration options are available on the Port Configuration Web page under the Administration folder.

D-Link Building Networks for People	D-LL & O Power O Cossole O RPS O Link/ACT/Spec	1 5 7 5 11 15 15 17 19 21 23 Combol Combols
	DWS-3824 Concole	2 4 6 8 10 12 14 16 18 20 22 24 Cembos2Cembos4
HTTP Configuration	Port Configuration	
User Accounts	Slot/Port	All 💌
Authentication List Cor     User Login	Port Type	
Denial Of Service Prot	STP Mode	Disable 💌
Multiple Port Mirroring	Admin Mode	Enable 💌
🗑 System Severity Setti	Broadcast Storm Recovery Mode	Disable 💌
Telnet Sessions	Broadcast Storm Recovery Level	5 (0 to 100)
Outbound Telnet Clien	Multicast Storm Recovery Mode	Disable 💌
Ping Test	Multicast Storm Recovery Level	5 (0 to 100)
SNTP      SNTP      Ort Configuration	Unicast Storm Recovery Mode	Disable V
Port Configuration	Unicast Storm Recovery Level	5 (0 to 100)
Port Description	LACP Mode	Enable 💙
⊕∰ Log	Physical Mode	Auto
🗄 🇰 SNMP Manager	Physical Status	
DHCP Server	Link Status	
L2 Features	Link Trap	Enable 💙
	Maximum Frame Size	1518 (1518 to 0016)

Figure 8. Port Configuration (Storm Control)

Wired Configuration Guide

# **Trunking (Link Aggregation)**

This section shows how to use the Trunking feature (also known as Link Aggregation) to configure port-channels by using the CLI and the Web interface.

The Link Aggregation (LAG) feature allows the switch to treat multiple physical links between two end-points as a single logical link called a port-channel. All of the physical links in a given port-channel must operate in full-duplex mode at the same speed.

You can use the feature to directly connect two switches when the traffic between them requires high bandwidth and reliability, or to provide a higher bandwidth connection to a public network.

You can configure the port-channels as either dynamic or static. Dynamic configuration uses the IEEE 802.3ad standard, which provides for the periodic exchanges of LACPDUs. Static configuration is used when connecting the switch to an external switch that does not support the exchange of LACPDUs.

The feature offers the following benefits:

- Increased reliability and availability -- if one of the physical links in the port-channel goes down, traffic is dynamically and transparently reassigned to one of the other physical links.
- Increased bandwidth -- the aggregated physical links deliver higher bandwidth than each individual link.
- Incremental increase in bandwidth -- A physical upgrade could produce a 10-times increase in bandwidth; LAG produces a two- or five-times increase, useful if only a small increase is needed.

Management functions treat a port-channel as if it were a single physical port.

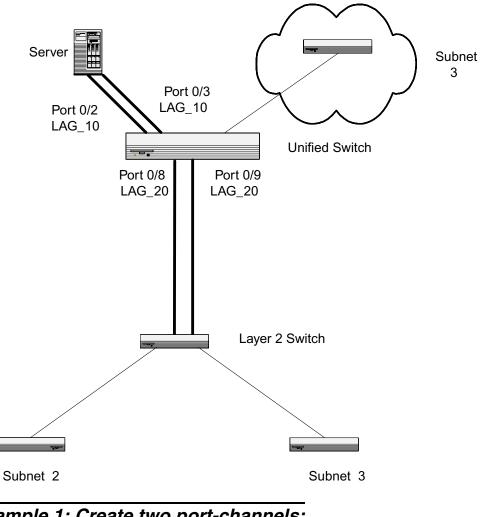
You can include a port-channel in a VLAN. You can configure more than one port-channel for a given switch.

## **CLI Example**

The following shows an example of configuring the Unified Switch to support Link Aggregation (LAG) to a server and to a Layer 2 switch.

Figure 9 shows the example network.





Example 1: Create two port-channels:

(DWS-3024) #config (DWS-3024) (Config)#port-channel lag\_10 (DWS-3024) (Config)#port-channel lag\_20 (DWS-3024) (Config)#exit

Use the **show port-channel all** command to show the logical interface ids you will use to identify the port-channels in subsequent commands. Assume that lag\_10 is assigned id 3/1 and lag\_20 is assigned id 3/2.

(DWS-3024) #show port-channel all

	Port-			Link					
Log.	Channel		Adm.	Trap	STP		Mbr	Port	Port
Intf	Name	Link	Mode	Mode	Mode	Туре	Ports	Speed	Active
3/1	lag_10	Down	En.	En.	Dis.	Dynamic			
3/2	lag_20	Down	En.	En.	Dis.	Dynamic			

#### Example 2: Add the physical ports to the port-channels:

```
(DWS-3024) #config
(DWS-3024) (Config) #interface 0/2
(DWS-3024) (Interface 0/2)#addport 3/1
(DWS-3024) (Interface 0/2)#exit
(DWS-3024) (Config)#interface 0/3
(DWS-3024) (Interface 0/3)#addport 3/1
(DWS-3024) (Interface 0/3) #exit
(DWS-3024) (Config) #exit
(DWS-3024) #config
(DWS-3024) (Config)#interface 0/8
(DWS-3024) (Interface 0/8)#addport 3/2
(DWS-3024) (Interface 0/8)#exit
(DWS-3024) (Config)#interface 0/9
(DWS-3024) (Interface 0/9)#addport 3/2
(DWS-3024) (Interface 0/9)#exit
(DWS-3024) (Config) #exit
```

#### Example 3: Enable both port-channels.

By default, the system enables link trap notification

(DWS-3024) #config (DWS-3024) (Config)#port-channel adminmode all (DWS-3024) (Config)#exit

At this point, the LAGs could be added to the default management VLAN.

## Web Interface Configuration - LAGs/Port-channels

To perform the same configuration using the Web interface, use the LAN> L2 Features > Trunking > Configuration page.

<b>D-Link</b>	c	Power Console BPS	© Link/ACT/Spec	1 3 5 7	3 11 13 1	5 17 19 21 23	Combol Combo3
Building Networks for People	DWS-3024	HPS -	Console	2468	10 12 14	6 18 20 22 24	Combo2 Combo4
	Tool	1000000	AND NOTIFICATION OF	In the second			🖉 Logout  🚷 Help
							- cogotte of ment
DWS-3024	Trunking C	onfiguration					
🖬 💼 Administration				_			
🗄 🕋 L2 Features	Port Chann	el Name Create 🐚	·				
Forwarding DB Config		Port Channel		inistrative			Static
🗉 🍘 VLAN	Slot/Port	Name	Link Trap Mod		ink Status	STP Mode	
🗉 💼 Protected Ports			Enable 🝸 Ena	ble 💌		Enable 💌	Disable 💌
🗉 💼 Filters	Slot/Port			Participation	Meml	pership Conflicts	
🗄 💼 GARP	0/1			Exclude 💌			
🖻 📾 Trunking 📃	0/2			Exclude 💌			
Configuration	0/3			Exclude 💌			
🗉 💼 IGMP Snooping	0/4			Exclude 💌			
🗉 💼 Spanning Tree	0/5			Exclude 💌			
🗉 💼 DHCP Filtering	0/6			Exclude 💌			
E 💼 LLDP	0/7			Exclude 🚩			
L3 Features	0/8			Exclude 💌			
QoS	0/9			Exclude 💌			
Access Control Lists	0/10			Exclude 💌			
💼 Security	0/11			Exclude 💌			
🖬 Monitorina 🖉	0/12			Exclude 🔽			

Figure 10. Trunking Configuration

To create the port-channels, specify port participation and enable Link Aggregation (LAG) support on the switch.

# **IGMP Snooping**

This section describes the Internet Group Management Protocol (IGMP) feature: IGMPv3 and IGMP Snooping. The IGMP Snooping feature enables the switch to monitor IGMP transactions between hosts and routers. It can help conserve bandwidth by allowing the switch to forward IP multicast traffic only to connected hosts that request multicast traffic.

## Overview

IGMP:

- Uses Version 3 of IGMP
- Includes snooping
- Snooping can be enabled per VLAN

## **CLI Examples**

The following are examples of the commands used in the IGMP Snooping feature.

#### Example #1: show igmpsnooping

(DWS-3024)	#show igmpsnooping ?
<cr> <slot port=""> mrouter &lt;1-3965&gt;</slot></cr>	Press Enter to execute the command. Enter interface in slot/port format. Display IGMP Snooping Multicast Router information. Display IGMP Snooping valid VLAN ID information.
(DWS-3024)	#show igmpsnooping
Multicast Contro Interfaces Enable	Enable l Frame Count0 ed for IGMP Snooping0/10 r IGMP snooping20

#### Example #2: show mac-address-table igmpsnooping

(DWS-3024) #show mac-address-table igmpsnooping ?

#### Example #3: set igmp (Global Config Mode)

(DWS-3026) (Config) #set igmp ?

<cr></cr>	Press enter to execute the command.
groupmembership-interval	Configure IGMP Group Membership Interval
	(secs).
interfacemode	Enable/Disable IGMP Snooping.
maxresponse	Configure IGMP Max Response time (secs).
mcrtrexpiretime	Sets the Multicast Router Present Expiration
	time on the system.

(DWS-3026) (Config)#set igmp

#### Example #4: set igmp (Interface Config Mode)

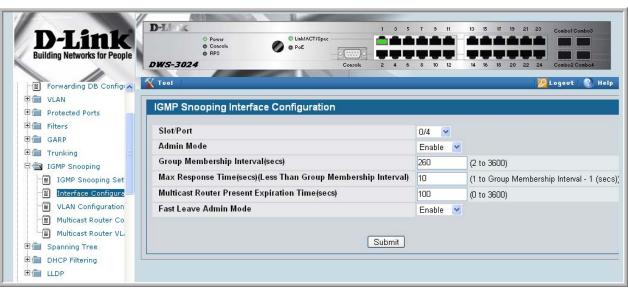
```
(DWS-3026) (Config) #interface 0/2
(DWS-3026) (Interface 0/2) #set igmp ?
<cr>
                         Press enter to execute the command.
fast-leave
                         Enable/Disable Fast-Leave on a selected
interface
groupmembership-interval Configure IGMP Group Membership Interval
(secs).
maxresponse
                        Configure IGMP Max Response time (secs).
mcrtrexpiretime
                      Sets the Multicast Router Present Expiration
time on
                         the system.
                         Configure Multicast Router port.
mrouter
(DWS-3026) (Interface 0/2) #set iqmp
```

## Web Examples

The following web pages are used in the IGMP Snooping feature. Click **Help** for more information on the web interface.

Figure 11. IGMP Snooping - Global Configuration and Status Page

<b>D-Link</b> Building Networks for People	D-L1 K O Power O Conzole O RPS O PoE		17 19 21 23 Combot Combo3
Forwarding DB Config	DWS-3024	Console 2 4 6 8 10 12 14 1	5 18 20 22 24 Combo2 Combo4
VLAN     Protected Ports	IGMP Snooping Settings		
Filters     GARP	Admin Mode	Enable 💌	
Trunking	Multicast Control Frame Count	0	
E IGMP Snooping	Interfaces Enabled for IGMP Snooping	[ 0/4 ]	
IGMP Snooping Set	Data Frames Forwarded by the CPU	0	1
Interface Configura     ULAN Configuration     Wilkicast Router Co     Multicast Router VL     Spanning Tree	VLAN lds Enabled for IGMP Snooping	200	
DHCP Filtering     LLDP     L3 Features			
QoS Access Control Lists			



#### Figure 12. IGMP Snooping - Interface Configuration Page

Figure 13. IGMP Snooping VLAN Configuration

D-Link Building Networks for People	D-LUK Power Console PRS DWS-3024	Concole 2 4 6 8 10 12 14 16 18 20 22 24 Combo2 Combo4
LAN WLAN	K Tool IGMP Snooping VLAN Configuration	Dn
Administration	VLAN ID	200
Forwarding DB Configu	Admin Mode	Enable V
	Fast Leave Admin Mode	Disable 💙
🗄 💼 Protected Ports 📃	Group Membership Interval	260 (Max Response Time + 1 to 3600)
🗄 💼 Filters	Maximum Response Time	10 (1 to Group Membership Interval - 1)
GARP     Trunking	Multicast Router Expiry Time	0 (0 to 3600)
GMP Snooping		Submit Delete
Interface Configura		
Multicast Router Co Multicast Router VL		
🗉 💼 Spanning Tree		

D-Li Building Network	s for People	• Power • Console • RPS • <b>3024</b>	C Link/ACT/Sg     PoE	Concols 2 4 6	7 9 11 13 15 8 10 12 14 15	17 19 21 23 Combol Combo3 18 20 22 24 Combo2 Combo4 20 Combo2 Combo4 20 Combo2 Combo4
- 🗐 Device Statu - 🗐 Dual Image - 🗐 Slot Summa	Status IGM	IP Snooping VI		1		
MAC Addres	VL	AN Admin Mode	Fast Leave Admin Mode	Group Membership Interval	Max Response Time	Multicast Router Expiry Time
ARP Cache	200	n southerners	Disable	260	10	0
PoE Status						
📲 Login Sessio	ıs					
- 🗐 Authenticati	n List Sur					
Port Access	Summary					
🗐 Port Utilizati	n					
Supported M	IBs 📃					
🕀 💼 DHCP Serve	Summar					
🕀 🛅 DHCP Filter	ummary					
🕀 🛅 🛛 GARP Status						
🗄 💼 Trunking						
🖹 🗐 IGMP Snoop	ng Status					
- 🗒 VLAN Sta	us					
🗒 Multicast						
🖳 🗒 Multicast	outer VL 🗸					

Figure 14. IGMP Snooping - VLAN Status Page

Figure 15. IGMP Snooping - Multicast Router Statistics Page

		and the second se	
D-Link	D-Link O Power O Link/ACT/Spec	1 3 5 7 9 11	13 15 17 19 21 23 Combol Combo3
Building Networks for People	Console     O PoE		
Building Networks for People	DWS-3024	Console 2 4 6 8 10 12	14 16 18 20 22 24 Combo2 Combo4
	Tool		🖉 Logout 👔 Help
🖻 📾 Monitoring			
Device Status	Multicast Router Statistics		
🗐 Dual Image Status			
📲 Slot Summary	Slot/Port	0/1 💌	
MAC Address Table	Multicast Router	Disable	
ARP Cache			
PoE Status		Refresh	
Login Sessions			
Authentication List Sur			
Port Access Summary			
Port Utilization			
Supported MIBs			
🕀 💼 DHCP Server Summar			
🖻 💼 DHCP Filter Summary 🔤			
GARP Status			
🕀 🏛 Trunking			
🖻 📾 IGMP Snooping Status			
VLAN Status			
Multicast Router Sta			

D-Link Building Networks for People	D-Law Power © Concole © RPS DWS-3024 Tool	Link/ACT/Spec     PoE     Conzole     2 4		mbol Combo3 mbo2 Combo4 pout 2 Help
📾 DWS-3024	Multicast Router Configu	ration		
🗄 🌆 Administration				
🕂 🗃 L2 Features	Slot/Port		0/1 💌	
- Forwarding DB Config	Multicast Router		Disable 💌	
VLAN     Protected Ports     Filters		Submit		
GARP				
E Trunking				
🖻 📾 IGMP Snooping				
IGMP Snooping Set				
📲 Interface Configura				
VLAN Configuration				
Multicast Router Co				
Multicast Router VL				

Figure 16. IGMP Snooping - Multicast Router Configuration Page

Figure 17. IGMP Snooping - Multicast Router VLAN Statistics Page

D-Link Building Networks for People	D-Link Power Concole P RPS DWS-3024	Link/ACT/Spec     PoE	Console 2 4		3 11 <b>1 1 1</b> 10 12	13 15 17	19 21 23	Combol Combo3
PoE Status	🐒 Tool						- I 🖉	Logout 💡 H
Login Sessions	Multicast Router VL	AN Statistics						
Port Access Summary	Slot/Port			0/1	~			
Supported MIBs	VLAN ID	Mu	ulticast Router					
🕀 💼 DHCP Server Summar								
🗉 💼 DHCP Filter Summary								
🖻 💼 GARP Status								
🗄 💼 Trunking								
🗏 🗃 IGMP Snooping Status _								
VLAN Status								
Multicast Router Sta								
Multicast Router VL								

D-Link Building Networks for People	D-L	1         3         5         7         9         11         13         15         17         13         21         23         Combol Combo3           •         PoE         •
🗃 DWS-3024	Multicast Router VLAN Co	nfiguration
🗄 💼 Administration		
🖻 📾 L2 Features	Slot/Port	0/1 💌
Forwarding DB Config	VLAN ID	1 (1 to 3965)
🕀 🏛 VLAN	Multicast Router	Disable 💌
🗉 💼 Protected Ports 📃		
🕀 💼 Filters		Submit
🕀 💼 GARP		
🗄 💼 Trunking		
🖻 📾 IGMP Snooping		
IGMP Snooping Set		
- 🗐 Interface Configura		
VLAN Configuration		
- Multicast Router Co		
Multicast Router VL		
🕀 💼 Spanning Tree		

Figure 18. IGMP Snooping - Multicast Router VLAN Configuration Page

Wired Configuration Guide

# **Port Mirroring**

This section describes the Port Mirroring feature, which can serve as a diagnostic tool, debugging tool, or means of fending off attacks.

## **Overview**

Port mirroring selects network traffic from specific ports for analysis by a network analyzer, while allowing the same traffic to be switched to its destination. You can configure many switch ports as source ports and one switch port as a destination port. You can also configure how traffic is mirrored on a source port. Packets received on the source port, transmitted on a port, or both received and transmitted, can be mirrored to the destination port.

## **CLI Examples**

The following are examples of the commands used in the Port Mirroring feature.

#### Example #1: Set up a Port Mirroring Session

The following command sequence enables port mirroring and specifies a source and destination ports.

```
(DWS-3024) #config
(DWS-3024) (Config)#monitor session 1 mode
(DWS-3024) (Config)#monitor session 1 source interface 0/7 ?
<cr> Press Enter to execute the command.
rx Monitor ingress packets only.
tx Monitor egress packets only.
(DWS-3024) (Config)#monitor session 1 source interface 0/7
(DWS-3024) (Config)#monitor session 1 destination interface 0/8
(DWS-3024) (Config)#monitor session 1 destination interface 0/8
```

#### Example #2: Show the Port Mirroring Session

(DWS-3024)	#show monitor	session 1			
Session ID	Admin Mode	Probe Port	Mirrored	Port T	ype
1	Enable	0/8	0/7	Rx,Tx	

(DWS-3024) #Monitor session ID "1" - "1" is a hardware limitation.

#### Example #3: Show the Status of All Ports

(DWS-3024) #show port all

Intf	Туре	Admin Mode	Physical Mode	Physical Status	Link Status	Link Trap	LACP Mode
0/1		Enable	Auto	τ	Jp	Enable	Enable
0/2		Enable	Auto	Ι	Down	Enable	Enable
0/3		Enable	Auto	Ι	Down	Enable	Enable
0/4		Enable	Auto	I	Down	Enable	Enable
0/5		Enable	Auto	I	Down	Enable	Enable
0/6		Enable	Auto	I	Down	Enable	Enable
0/7	Mirror	Enable	Auto	I	Down	Enable	Enable
0/8	Probe	Enable	Auto	I	Down	Enable	Enable
0/9		Enable	Auto	I	Down	Enable	Enable
0/10		Enable	Auto	I	Down	Enable	Enable

## Example #4: Show the Status of the Source and Destination Ports

Use this command for a specific port. The output shows whether the port is the mirror or the probe port, what is enabled or disabled on the port, etc.

(DWS-3024) #show port 0/7

		Admin	Physical	Physical	Link	Link	LACP
Intf	Туре	Mode	Mode	Status	Status	Trap	Mode
0/7	Mirror	Enable	Auto		Down	Enable	Enable

(DWS-3024) #show port 0/8

		Admin	Physical	Physical	Link	Link	LACP
Intf	Туре	Mode	Mode	Status	Status	Trap	Mode
0/8	Probe	Enable	Auto		Down	Enable	Enable

## Web Examples

The following web pages are used with the Port Mirroring feature.

#### **Figure 19.** Multiple Port Mirroring

DI	D-Li & 1 3 5 7 9 11 13 15 17 19 21 23 Combol Combol
D-Lin	K Power Console
Building Networks for	
	DWS-3024 Concole 2 4 6 8 10 12 14 16 18 20 22 24 Combo2 Combo4
	🔀 Logovit 🔮 Help
LAN WLAN	
🖮 DWS-3024	Multiple Port Mirroring
🛱 📾 Administration	
System Descriptio	Session 1 💌
Switch Configurat	
Slot Configuration	Source Port(s) Tx and Rx 0/7
PoE Configuration	Destination Port
🗐 Serial Port	
IP Address	Add Source Port Remove Source Port Submit Delete
- HTTP Configuratio	
User Accounts	
Authentication Lis	¢ Cor
🗐 User Login	
Denial Of Service	Prot
Multiple Port Mirro	ring
🗐 System Severity :	Setti
Telnet Sessions	
Outbound Telnet	Silen
Ping Test	



	D-Link	
<b>D</b> -Link	O Power	1 3 5 7 9 11 13 15 17 19 21 23 Combot Combo3
Building Networks for People	O Console	
building networks for r copie	DWS-3024	Console 2 4 6 8 10 12 14 16 18 20 22 24 Combo2 Combo4
	Tool	🖉 Logout 🔮 He
LAN WLAN		
DWS-3024	Multiple Port Mirroring - Add So	urce Ports
Administration		
System Description	Session	1
Switch Configuration	Source Port(s)	Tx and Rx 0/7
Slot Configuration		0/1 🔺
🖃 PoE Configuration 🗧		0/2 🔳 0/3
🖃 Serial Port		0/4 🗸
IP Address	Direction	Tx and Rx
HTTP Configuration		
User Accounts		Add Cancel
Authentication List Cor		
🗒 User Login		
Denial Of Service Prot		
Multiple Port Mirroring		
🗒 System Severity Settii		
🗐 Telnet Sessions		

<b>D-Link</b> Building Networks for People	D-Link	Power     Console     RPS	<ul> <li>Link//</li> <li>PoE</li> </ul>				Combol Combo3
	DWS-302	4		Console 2	4 6 8 10 12	14 16 18 20 22 2	4 Combo2Combo4 Logout   🕐 Help
DWS-3024	Port Utili	zation					
Administration							
L2 Features	MST ID :	CST					
L3 Features	Slot/Port	Port Type	STP Mode	Forwarding State	Port Role	Admin Mode	Bcast Storm Mode
QoS Access Control Lists	0/1		Disabled	Manual forwarding	Disabled	Enable	Disable
	0/2		Disabled	Disabled	Disabled	Enable	Disable
Menitoring	0/3		Disabled	Disabled	Disabled	Enable	Disable
Device Status	0/4		Disabled	Disabled	Disabled	Enable	Disable
Dual Image Status	0/5		Disabled	Disabled	Disabled	Enable	Disable
Slot Summary	0/6		Disabled	Disabled	Disabled	Enable	Disable
MAC Address Table	0/7	Mirrored	Disabled	Disabled	Disabled	Enable	Disable
ARP Cache	0/8	Port Cha	Disabled	Disabled	Disabled	Enable	Disable
PoE Status	0/9	Port Cha	Disabled	Disabled	Disabled	Enable	Disable
E Login Sessions	0/10	Probe	Disabled	Disabled	Disabled	Enable	Disable
Authentication List Sur	0/11		Disabled	Disabled	Disabled	Enable	Disable
Port Access Summary	0/12		Disabled	Disabled	Disabled	Enable	Disable
Port Utilization	0/13		Disabled	Disabled	Disabled	Enable	Disable
	0/14		Disabled	Disabled	Disabled	Enable	Disable



# **Port Security**

This section describes the Port Security feature.

## **Overview**

Port Security:

- Allows for limiting the number of MAC addresses on a given port.
- Packets that have a matching MAC address (secure packets) are forwarded; all other packets (unsecure packets) are restricted.
- Enabled on a per port basis.
- When locked, only packets with allowable MAC address will be forwarded.
- Supports both dynamic and static.
- Implement two traffic filtering methods. These methods can be used concurrently.
  - Dynamic Locking User specifies the maximum number of MAC addresses that can be learned on a port. After the limit is reached, additional MAC addresses are not learned. Only frames with an allowable source MAC address are forwarded.
  - Static Locking User manually specifies a list of static MAC addresses for a port. Dynamically locked addresses can be converted to statically locked addresses.

## Operation

Port Security:

- Helps secure network by preventing unknown devices from forwarding packets.
- When link goes down, all dynamically locked addresses are 'freed.'
- If a specific MAC address is to be set for a port, set the dynamic entries to 0, then only allow packets with a MAC address matching the MAC address in the static list.
- Dynamically locked MAC addresses are aged out if another packet with that address is not seen within the age-out time. The user can set the time-out value.
- Dynamically locked MAC addresses are eligible to be learned by another port.
- Static MAC addresses are not eligible for aging.
- Dynamically locked addresses can be converted to statically locked addresses.

## **CLI Examples**

The following are examples of the commands used in the Port Security feature.

#### Example #1: show port security

(DWS-3024) #show port-se	ecurity ?
<cr></cr>	Press Enter to execute the command.
all	Display port-security information for all interfaces
<slot port=""></slot>	Display port security information for a specific interface.
dynamic	Display dynamically learned MAC addresses.
static	Display statically locked MAC addresses.
violation	Display the source MAC address of the last packet that was discarded on a locked port.

## Example #2: show port security on a specific interface

(DWS-3024) #show port-security 0/10

Intf	Admin	Dynamic	Static	violation
	Mode	Limit	Limit	Trap Mode
0/10	Disabled	600	20	Disabled

## Example #3: (Config) port security

(DWS-3024) (Config)	<pre>#port-security ?</pre>
<cr></cr>	Press Enter to execute the command.
(DWS-3024) (Config)	#port-security

## Web Examples

The following Web pages are used in the Port Security feature.

#### Figure 22. Port Security Administration

D-Link Building Networks for People	D-Like Power Coscole BPS DWS-3024 Tool	ACT/2prec Concole 2 4 6 8 10 12 14 16 18 20 22 24 Combol Combol Concole 2 4 6 8 10 12 14 16 18 20 22 24 Combol Concole 2 4 6 8 10 12 14 16 18 20 22 24 Combol Concole 2 4 6 8 10 12 14 16 18 20 22 24 Combol Concole 2 4 6 8 10 12 14 16 18 20 22 24 Combol Concole 2 4 6 8 10 12 14 16 18 20 22 24 Combol
🗃 DWS-3024	Port Security Administration	
<ul> <li>Administration</li> <li>L2 Features</li> </ul>	Port Security Mode	Enable
⊕ 💼 L3 Features ⊕ 💼 QoS		Submit
E Access Control Lists		
🖹 🔄 Security		
Port Security Administrat		
Port Security Interface C		
Port Security Static		
SSL Configuration		
SSH Configuration		
🕀 💼 Radius		
🕀 🧰 802.1×		
E TACACS+		

Figure 23. Port Security Interface Configuration

<b>D-L111K</b> Building Networks for People	Charde     Charde     PoE     PE	
	DWS-3024 Concole 2 4 6 8 10 12	14 16 18 20 22 24 Combo2Combo
DWS-3024	Port Security Interface Configuration	
Administration	Slot/Port	0/1 🗸
L2 Features	Port Security	Disable 🗸
QoS	Maximum Number of Dynamically Learned MAC Addresses Allowed	600 (0-600)
Access Control Lists	Add a Static MAC Address	
Security	VLAN ID	1 (1-3965)
Port Security Administrat	Maximum Number of Statically Locked MAC Addresses Allowed	20 (0-20)
Port Security Interface C	Enable Violation Traps	No 👻
SSL Configuration		
SSH Configuration	Submit	
Radius	Convert dynamically learned address to statically locked	Move
802.1×		
TACACS+		

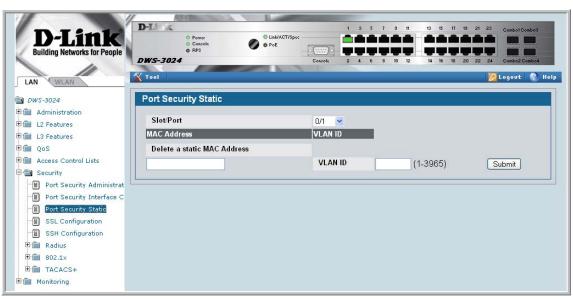


Figure 24. Port Security Statically Configured MAC Addresses

To view Port Security status information, navigate to LAN> Monitoring > Port Security from the navigation panel.

Figure 25. Port Security Dynamically Learned MAC Addresses

	ATH										
D-Link	D-Link			1 3	5 7	9 11	13	15 17	19 21	23	Combol Combo3
D-LIIK	Power     Console	Link/ACT/Spec     o PoE			ر ک ک			و و	ΤT		
Building Networks for People	O RPS	• -									
	DWS-3024	And Address of Column	Console	2 4	6 8	10 12	14	16 18	20 22	24	Combo2 Combo4
	Tool		Second Disease							12	Logout 📀 H
🗉 🏛 IGMP Snooping Status 📤 💻							_			_	
🗉 💼 Multicast Forwarding C	Port Security Dyn	amic									
🗉 💼 Spanning Tree Statisti											
🕀 💼 System Statistics	Slot/Port				0/1	~					
🖳 VLAN Summary	MAC Address		_	_	VLA	a sugar a state	-	_	_	-	
Protected Ports							_	_	_	_	
La Summary											
E Filters											
Port Access Control											
Port Security											
Port Security Dynar											
Port Security Violat											

		•											
		Contraction of the local division of the loc	2	Longer Contest	Constanting of the local division of the loc		-					_	
D I Saule	D-Li k					1 3	5 7	9 11	13	15	17 19	21 2	23 Combol Combo3
D-Link		O Power O Console	0	Link/ACT/Spec PoE			ŝŝ	گ گ				IΙ	
Building Networks for People		O RPS		U POL	·	방방						1.1	
	DWS-3024	5			Console	2 4	6 8	10 12	14	16 1	8 20	22	24 Combo2 Combo4
	🔨 Tool	-		an Rented		III Do.	-					n	💯 Logout 🕜 Help
🗉 💼 🛛 IGMP Snooping Status 📤 🚪												1	Zeogoor Vielp
🗉 🍘 Multicast Forwarding D	Port Secu	rity Violati	on Statu	•									
🗉 💼 Spanning Tree Statisti	Torroccu	ing violan	onotata										
🗉 💼 System Statistics	Slot/Port									0/1	~		
VLAN Summary							_		_				
	Last Violat	ion MAC add	ress	_	_	_	-	_	_	VLA	N ID	-	
Summary													
🕀 💼 Filters													
Port Access Control													
🖻 📾 Port Security													
Port Security Dynar													
Port Security Violat													
RADIUS Statistics													
E Log													

Figure 26. Port Security Violation Status

Wired Configuration Guide

# 10

# **Link Layer Discovery Protocol**

The Link Layer Discovery Protocol (LLDP) feature allows individual interfaces on the switch to advertise major capabilities and physical descriptions. Network managers can view this information and identify system topology and detect bad configurations on the LAN.

LLDP has separately configurable transmit and receive functions. Interfaces can transmit and receive LLDP information.

## **CLI Examples**

#### Example #1: Set Global LLDP Parameters

Use the following sequence to specify switch-wide notification interval and timers for all LLDP interfaces.

```
(DWS-3024) #config
(DWS-3024) (Config)#11dp ?
notification-interval
                         Configure minimum interval to send remote data
                          change notifications
timers
                         Configure the LLDP global timer values.
(DWS-3024) (Config) #11dp notification-interval ?
<interval-seconds>
                         Range <5 - 3600> seconds.
(DWS-3024) (Config) #11dp notification-interval 1000
(DWS-3024) (Config) #11dp timers ?
<cr>
                         Press Enter to execute the command.
hold
                         The interval multiplier to set local LLDP data TTL.
interval
                         The interval in seconds to transmit local LLDP data.
reinit
                         The delay before re-initialization.
(DWS-3024) (Config) #11dp timers hold 8 reinit 5
(DWS-3024) (Config) #exit
```

(DWS-3024) #

#### Example #2: Set Interface LLDP Parameters

The following commands configure interface 0/10 to transmit and receive LLDP information.

```
(DWS-3024) #config
(DWS-3024) (Config)#interface 0/10
(DWS-3024) (Interface 0/10)#lldp ?
notification Enable/Disable LLDP remote data change notifications.
receive Enable/Disable LLDP receive capability.
transmit Enable/Disable LLDP transmit capability.
transmit-mgmt Include/Exclude LLDP management address TLV.
transmit-tlv Include/Exclude LLDP optional TLV(s).
(DWS-3024) (Interface 0/10)#lldp receive
(DWS-3024) (Interface 0/10)#lldp transmit
(DWS-3024) (Interface 0/10)#lldp transmit-mgmt
(DWS-3024) (Interface 0/10)#lldp transmit-mgmt
(DWS-3024) (Config)#exit
(DWS-3024) (Config)#exit
```

#### Example #3: Show Global LLDP Parameters

(DWS-3024) #show lldp	
LLDP Global Configuration	
Transmit Interval	30 seconds
Transmit Hold Multiplier	8
Reinit Delay	5 seconds
Notification Interval	1000 seconds
(DWS-3024) #	

#### Example #4 Show Interface LLDP Parameters

## Using the Web Interface to Configure LLDP

The LLDP menu page contains links to the following features:

- LLDP Configuration
- LLDP Statistics
- LLDP Connections
- LLDP Configuration

Use the LLDP Global Configuration page to specify LLDP parameters.

Figure 27. LLDP Global Configuration



The LLDP Global Configuration page contains the following fields:

- **Transmit Interval (1-32768)** Specifies the interval at which frames are transmitted. The default is 30 seconds.
- Hold Multiplier (2-10) Specifies multiplier on the transmit interval to assign to TTL. Default is 4.
- **Re-Initialization Delay (1-10)** Specifies delay before a re-initialization. Default is 2 seconds.
- Notification Interval (5-3600) Limits the transmission of notifications. The default is 5 seconds.

Use the LLDP Interface Configuration screen to specify transmit and receive functions for individual interfaces.

Figure 28. LLDP Interface Configuration

D-Link Building Networks for People	D-Link/ACT/Spec Console PPS O Link/ACT/Spec	1 3 5 7 9 11 19 5 17 19 21 23 Combol Combol
	DWS-3024 Concole	2 4 6 8 10 12 14 16 18 20 22 24 Combo2Combo4
AN WLAN	LLDP Interface Configuration	· · ·
Administration		
L2 Features	Interface	0/1 💌
Forwarding DB Config	Transmit	Disable 💌
C VLAN	Receive	Disable 💌
Protected Ports	Notify	Disable 💌
Filters	Transmit Management Information	
GARP		
💼 Trunking	Optional TLV(s)	System Name
IGMP Snooping		System Description
Spanning Tree		System Capabilities
DHCP Filtering		Port Description
		Submit

**Interface Parameters** 

- **Interface** Specifies the port to be affected by these parameters.
- **Transmit Mode** Enables or disables the transmit function. The default is disabled.
- **Receive Mode** Enables or disables the receive function. The default is disabled.
- **Transmit Management Information** Enables or disables transmission of management address instance. Default is disabled.
- Notification Mode Enables or disables remote change notifications. The default is disabled.
- **Included TLVs** Selects TLV information to transmit. Choices include System Name, System Capabilities, System Description, and Port Description.

#### Figure 29. LLDP Interface Summary

<b>D-Link</b>	D-Link	O Power O Console O BPS		Link/ACT/Spec PoE	50000	1 3			13 1	5 17	19 2	1 23	Combol Combo3
Building Networks for People	DWS-3024				Console	2 4	6 8	0 12	14 1	6 18	20 2	2 24	Combo2 Combo4
	Tool	A 199	-	Neimites								101	qout 📀 He
System Statistics	× 1001										- di	2 Lo	gour 🌍 He
VLAN Summary	LI DP Int	erface Sumi	many										
Protected Ports		on abo o dann	Thur y										
Filters	Interface	Link Status	Transmit	Receive	Notify	Optional	ITLV(s)	Tran	smit M	anaq	emen	ıt İnfo	mation
Port Access Control	0/1	Link Up	Disabled	Disabled	Disabled			No					
Port Security	0/2	Link Down	Disabled	Disabled	Disabled			No					
RADIUS Statistics	0/3	Link Down	Disabled	Disabled	Disabled			No					
Log	0/4	Link Down	Disabled	Disabled	Disabled			No					
SNTP Summary	0/5	Link Down	Disabled	Disabled	Disabled			No					
LLDP Status	0/6	Link Down	Disabled	Disabled	Disabled			No					
The second s	0/7	Link Down	Disabled	Disabled	Disabled			No					
Interface Summary	0/8	Link Down	Disabled	Disabled	Disabled			No					
Statistics	0/9	Link Down	Disabled	Disabled	Disabled			No					
E Local Device Inform	0/10	Link Down	Disabled	Disabled	Disabled			No					
	0.44	Link Down	Disabled	Disabled	Disabled			No					
Local Device Summ	0/11	LINK DOWN	Diodbied										

#### Figure 30. LLDP Statistics

	D-Li K	1 3 5 7 9 11 13 15 17 19 21 23 Combot Combo
<b>D-Link</b> Building Networks for People	Power Console RPS DWS-3024	InduActT/spec         Consol         2         4         6         8         10         12         14         16         18         20         22         24         Combod Combod
E System Statistics	Tool	💆 Logovt 📀 Help
VLAN Summary      Protected Ports	LLDP Statistics	
E filters	Last Update	0 Days 00:00:00
Port Access Control     Port Security	Total Inserts	0
RADIUS Statistics	Total Deletes Total Drops	0
🕀 💼 Log 🕀 💼 SNTP Summary	Total Ageouts	0
🖻 🚔 LLDP Status		No local interfaces are enabled to transmit/receive LLDP data.
Interface Summary     Statistics		No local interfaces are endined to transmitteteive LLDF data.
Local Device Inform		Refresh
E Local Device Summer L Remote Device Info		

You can also use the pages in the **LAN> Monitoring > LLDP Status** folder to view information about local and remote devices.

Wired Configuration Guide

# 11

## **Denial of Service Attack Protection**

This section describes the D-Link DWS-3000 switch's Denial of Service Protection feature.

## **Overview**

Denial of Service:

- Spans two categories:
  - Protection of the Unified Switch
  - Protection of the network
- Protects against the exploitation of a number of vulnerabilities which would make the host or network unstable
- Compliant with Nessus. Nessus is a widely-used vulnerability assessment tool.
- The Unified Switch provides a number of features that help a network administrator protect networks against DoS attacks.

### **CLI Examples**

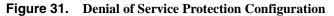
Enter from Global Config mode:

```
(DWS-3024) #configure
(DWS-3024) (Config)#dos-control sipdip
(DWS-3024) (Config)#dos-control firstfrag
(DWS-3024) (Config)#dos-control tcpfrag
(DWS-3024) (Config)#dos-control l4port
(DWS-3024) (Config)#dos-control icmp
(DWS-3024) (Config)#exit
(DWS-3024) (Config)#exit
(DWS-3024) #show dos-control
SIPDIP Mode..... Enable
```

First Fragment Mode	Enable
Min TCP Hdr Size	20
TCP Fragment Mode	Enable
TCP Flag Mode	Disable
L4 Port Mode	Enable
ICMP Mode	Enable
Max ICMP Pkt Size	512

## Web Interface

You can configure the Denial of Service feature from the **Denial of Service Protection Configuration** page.



D-Link Building Networks for People	D-Likk 1 3 5 Poner Console PPS DWS-3024 Console Pot Console Console Pot Console Co	7 9 11 13 8 10 12 14	15 17 19 21 23 Combol Combol 16 19 20 22 24 Combol Combol Combol Combol 16 19 20 22 Help
🗃 DWS-3024	Denial of Service Protection Configuration		
Administration System Description System Configuration Solot Configuration De Configuration Po E Configuration Serial Port Fill Address HTTP Configuration User Accounts	Denial of Service SIP-DIP Denial of Service First Fragment Denial of Service Min TCP Hdr Size Denial of Service TCP Fragment Denial of Service TCP Flag Denial of Service L4 Port Denial of Service ICMP	Disable Disable	
Authentication List Cor User Login     Denial Of Service Prot     Multiple Port Mirroring     System Severity Settin     Telnet Sessions     Outbound Telnet Clien     Ping Test     Bin SNTP     V	Denial of Service Max ICMP Size	512	(0 to 1023)

# 12

## **Port Routing**

The first networks were small enough for the end stations to communicate directly. As networks grew, Layer 2 bridging was used to segregate traffic, a technology that worked well for unicast traffic, but had problems coping with large quantities of multicast packets. The next major development was routing, where packets were examined and redirected at Layer 3. End stations needed to know how to reach their nearest router, and the routers had to understand the network topology so that they could forward traffic. Although bridges tended to be faster than routers, using routers allowed the network to be partitioned into logical subnetworks, which restricted multicast traffic and also facilitated the development of security mechanisms.

An end station specifies the destination station's Layer 3 address in the packet's IP header but sends the packet to the MAC address of a router. When the Layer 3 router receives the packet, at a minimum it does the following:

- Looks up the Layer 3 address in its address table to determine the outbound port
- Updates the Layer 3 header
- Recreates the Layer 2 header

The router's IP address is often statically configured in the end station, although the Unified Switch supports DHCP that allow the address to be assigned dynamically. You may assign static entries in the routing tables used by the router.

## **Port Routing Configuration**

The Unified Switch always supports Layer 2 bridging, but Layer 3 routing must be explicitly enabled, first for the Unified Switch as a whole, and then for each port which is to participate in the routed network.

The configuration commands used in this section's example enable IP routing on ports 0/2, 0/3, and 0/5. The router ID is set to the Unified Switch's management IP address, or to that of any active router interface if the management address is not configured.

After you've issued the routing configuration commands, the following functions are active:

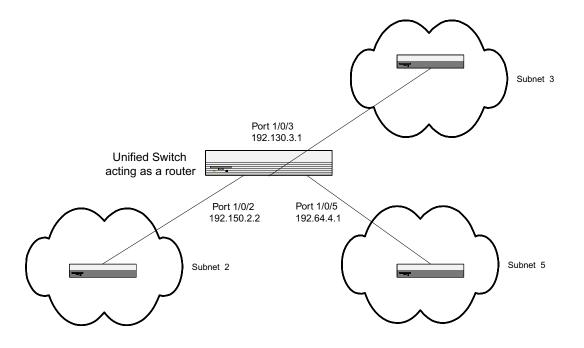
• IP Forwarding - responsible for forwarding received IP packets.

- ARP Mapping responsible for maintaining the ARP Table used to correlate IP and MAC addresses. The table contains both static entries and entries dynamically updated based on information in received ARP frames.
- Routing Table Object responsible for maintaining the routing table populated by local and static routes.

## **CLI Examples**

The diagram in this section shows a Unified Switch configured for port routing. It connects three different subnets, each connected to a different port. The script shows the commands you would use to configure a Unified Switch to provide the port routing support shown in the diagram.

#### Figure 32. Port Routing Example Network Diagram



#### Example 1. Enabling routing for the Switch

Use the following command to enable routing for the switch. Execution of the command enables IP forwarding by default.

```
config
ip routing
exit
```

#### Example 2. Enabling Routing for Ports on the Switch

Use the following commands to enable routing for ports on the switch. The default link-level encapsulation format is Ethernet. Configure the IP addresses and subnet masks for the ports. Network directed broadcast frames are dropped and the maximum transmission unit (MTU) size is 1500 bytes.

```
config
  interface 0/2
   routing
    ip address 192.150.2.2 255.255.255.0
  exit
exit
config
  interface 0/3
   routing
    ip address 192.130.3.1 255.255.255.0
  exit
exit
config
  interface 0/5
   routing
    ip address 192.64.4.1 255.255.255.0
  exit
exit
```

## Using the Web Interface to Configure Routing

Use the following screens to perform the same configuration using the Graphical User Interface:

To enable routing for the switch, as shown in Example 1. Enabling routing for the Switch, use the LAN> L3 Features> IP > Configuration page.

<b>D-Link</b> Building Networks for People	D-L: (	IACT/Spec	5 7 9 11	13 15 17 19 21 23 14 16 16 20 22 24	Combol Combol Combol Combol Combol Combol
📾 DWS-3024	IP Configuration				
Administration     L2 Features	Default Time to Live		30		
E L3 Features	Routing Mode		Enable 💌		
BOOTP/DHCP Relay Ager	IP Forwarding Mode		Enable 💌		
ARP	Maximum Next Hops		2		
IP     Configuration     Interface Configuration		Submit	)		
E Coopbacks					
Router     VLAN Routing Configurati					
URRP					
🕀 💼 QoS					
🗄 💼 Access Control Lists					
🗄 🔟 Security					
🗄 💼 Monitoring					

Figure 33. IP Configuration

To configure routing on each interface, as shown in Example 2. Enabling Routing for Ports on the Switch, use the LAN> L3 Features > IP > Interface Configuration page.

D-Link Building Networks for People	Prote     Console     OFP0     OFP0     OFP0     Console     OFP0     Console     Con	3 5 7 3 11 13 15 17 13 21 22 Control Control 6 0 10 12 14 15 13 20 22 24 Control Control Control Control Control
LAN WLAN	IP Interface Configuration	🖉 Logout 📀 Heli
Administration	Slot/Port	0/1
L3 Features	IP Address	0.0.0.0
BOOTP/DHCP Relay Ager	Subnet Mask	0.0.0.0
E 💼 ARP	Routing Mode	Disable 💌
🗄 🔄 IP	Administrative Mode	Enable 💌
Configuration	Link Speed Data Rate	
Interface Configuration	Forward Net Directed Broadcasts	Disable 💌
Router	Active State	Inactive
VLAN Routing Configurati	MAC Address	00:17:9A:95:05:CE
E T VRRP	Encapsulation Type	Ethernet 💌
QoS	Ргоху Агр	Enable 💌
Access Control Lists	Local Proxy Arp	Disable 💌
Security Monitoring	IP MTU	1500 (68 to 1500)
Monitoring	Submit	

Figure 34. IP Interface Configuration

# 13

## **VLAN Routing**

You can configure the Unified Switch with some ports supporting VLANs and some supporting routing. You can also configure the Unified Switch to allow traffic on a VLAN to be treated as if the VLAN were a router port.

When a port is enabled for bridging (default) rather than routing, all normal bridge processing is performed for an inbound packet, which is then associated with a VLAN. Its MAC Destination Address (MAC DA) and VLAN ID are used to search the MAC address table. If routing is enabled for the VLAN and the MAC DA of an inbound unicast packet is that of the internal bridge-router interface, the packet will be routed. An inbound multicast packet will be forwarded to all ports in the VLAN, plus the internal bridge-router interface if it was received on a routed VLAN.

Since a port can be configured to belong to more than one VLAN, VLAN routing might be enabled for all of the VLANs on the port, or for a subset. VLAN Routing can be used to allow more than one physical port to reside on the same subnet. It could also be used when a VLAN spans multiple physical networks, or when additional segmentation or security is required.

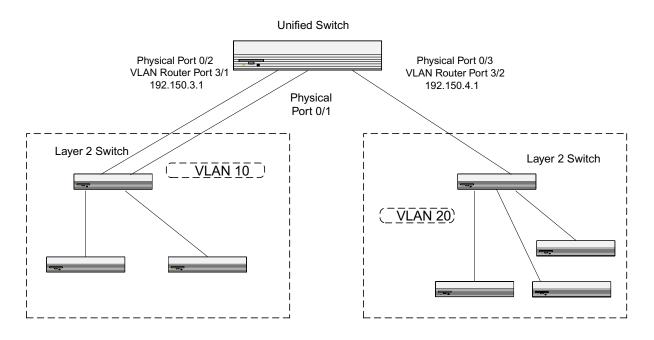
This section shows how to configure the Unified Switch to support VLAN routing. A port can be either a VLAN port or a router port, but not both. However, a VLAN port may be part of a VLAN that is itself a router port.

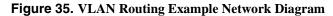
## **VLAN Routing Configuration**

This section provides an example of how to configure the Unified Switch to support VLAN routing. The configuration of the VLAN router port is similar to that of a physical port. The main difference is that, after the VLAN has been created, you must use the **show ip vlan** command to determine the VLAN's interface ID so that you can use it in the router configuration commands.

## **CLI Examples**

The diagram in this section shows a Unified Switch configured for VLAN routing. It connects two VLANs, with two ports participating in one VLAN, and one port in the other. The script shows the commands you would use to configure the Unified Switch to provide the VLAN routing support shown in the diagram.





### Example 1: Create Two VLANs

The following commands show an example of how to create two VLANs with egress frame tagging enabled.

```
vlan database
  vlan 10
  vlan 20
exit
config
  interface 0/1
    vlan participation include 10
  exit
  interface 0/2
    vlan participation include 10
  exit
  interface 0/3
    vlan participation include 20
  exit
exit
config
 vlan port tagging all 10
 vlan port tagging all 20
exit
```

Next specify the VLAN ID assigned to untagged frames received on the ports.

```
config
  interface 0/1
    vlan pvid 10
  exit
  interface 0/2
    vlan pvid 10
  exit
  interface 0/3
    vlan pvid 20
  exit
exit
```

#### Example 2: Set Up VLAN Routing for the VLANs and the Switch.

The following commands show how to enable routing for the VLANs:

```
vlan database
vlan routing 10
vlan routing 20
exit
```

show ip vlan

This returns the logical interface IDs that will be used in subsequent routing commands. Assume that VLAN 10 is assigned ID 4/1 and VLAN 20 is assigned ID 4/2.

Enable routing for the switch:

```
config
ip routing
exit
```

The next sequence shows an example of configuring the IP addresses and subnet masks for the VLAN router ports.

```
config
  interface 4/1
    ip address 192.150.3.1 255.255.255.0
  exit
  interface 4/2
    ip address 192.150.4.1 255.255.255.0
  exit
exit
```

## Using the Web Interface to Configure VLAN Routing

You can perform the same configuration by using the Web Interface.

Use the LAN> L2 Features > VLAN> VLAN Configuration page to create the VLANs, specify port participation, and configure whether frames will be transmitted tagged or untagged.

Figure 36. VLAN Configuration

	D X L	ILON N. Langer	Conceptual Stationers		
D-Link ilding Networks for People	D-LI & O Power Concole O RPS DWS-3024	Link/ACT/Sp     PoE			15 17 13 21 23 Combol Combol
WI AN	Tool		Console 2	* 0 0 10 12 14	10 10 20 22 24 Composition
-3024	VLAN Configurati	on			
Iministration					
Features	VLAN ID and Name	e	Create 💌		
Forwarding DB Config	VLAN ID		100 (1 to	3965)	
VLAN	VLAN Name		Lab-201		
VLAN Configuration	VLAN Type		Static		
<ul> <li>Port Configuration</li> <li>Protocol-based VLA</li> </ul>	Slot/Port	Status		Participation	Tagging
	All			~	V
] IP Subnet-based VL	0/1			Autodetect 💌	Untagged 💌
MAC-based VLAN	0/2			Autodetect 🔽	Untagged 🔽
	0/3			Autodetect 💌	Untagged 🔽
Reset Configuration	0/4			Autodetect 💌	Untagged 💌
Filters	0/5			Include 🛛 💌	Tagged 🛛 💌
GARP	0/6			Include 🛛 💌	Tagged 🛛 💌
Trunking	0/7			Autodetect 💌	Untagged 🔽
IGMP Snooping	0/8			Autodetect 💌	Untagged 💌
Spanning Tree	0/9			Autodetect 💌	Untagged 🔽
DHCP Filtering	0/10			Autodetect 💌	Untagged 💌
	0/11			Autodetect 🔽	Untagged 🔽

Use the LAN> L2 Features > VLAN > Port Configuration page to specify the handling of untagged frames on receipt.

Figure 37. VLAN Port Configuration

D-Link Building Networks for People	D-11 K 1 Power Costole PoE DWS-3024 Costole	3 5 7 9 11 13 15 17 19 21 23 Combol Combol 4 6 8 10 12 14 16 18 20 22 24 Combol Combol
AN WLAN	VLAN Port Configuration	🎾 Logovt  📀
Administration	Slot/Port	All
Forwarding DB Config	Port VLAN ID	1 (1 to 3965)
VLAN	Acceptable Frame Types	Admit All
VLAN Configuration	Ingress Filtering	Disable 💌
Port Configuration Protocol-based VLA	Port Priority	0 (0 to 7)
IP Subnet-based VL     MAC-based VLAN	Subi	mit
Double VLAN		
Reset Configuration		

Use the LAN> L3 Features > VLAN Routing > Configuration page to enable VLAN routing and configure the ports.

Figure 38. VLAN Routing Configuration

	AND		
DIST	D-Li k		3 15 17 19 21 23 Combo1 Combo3
D-Link	O Power O Console		
Building Networks for People	O RPS		
	DWS-3024	Console 2 4 6 8 10 12	14 16 18 20 22 24 Combo2 Combo4
	Tool		🔀 Logout  🚷 Help
LAN WLAN			
📾 DWS-3024	VLAN Routing Configuration		
🗄 💼 Administration			
E L2 Features	VLAN ID	1 (1 to 3965)	
🗄 📾 L3 Features	Slot/Port		
BOOTP/DHCP Relay Ager	MAC Address		
E ARP	IP Address	0.0.0	
🗄 🛅 IP	Subnet Mask	0.0.0.0	
🗄 💼 Loopbacks			
🗄 💼 Router			
VLAN Routing Configurati		Create Delete	
E WRRP			
🖽 🛅 QoS			
Control Lists			
🕀 💼 Security			
🗄 💼 Monitoring			

To enable routing for the switch, use the LAN> L3 Features > IP > Configuration page.

Figure 39. Enabling Routing

D-Link Building Networks for People	D-Link O Power 0.25 0 Cossole 0.25 0 PoE 0 PoE DWS-3026 Cossole Tool	
DWS-3026	IP Configuration Default Time to Live	30
E 💼 L3 Features BOOTP/DHCP Relay Ager	Routing Mode IP Forwarding Mode	Disable v Enable v
Configuration     IP     Interface Configuration	Maximum Next Hops	2 Submit
E     Loopbacks       E     Router       Image: VLAN Routing Configurati       Image: VRRP		
QoS     G     Access Control Lists     G     Security     Monitoring		

Use the LAN> L3 Features > IP > Interface Configuration page to enable routing for the ports and configure their IP addresses and subnet masks.



<b>D-Link</b> Building Networks for People	D-Link Children Consols Description Consols DWS-3024 Consols	1 3 5 7 9 11 19 15 17 19 21 23 Combol Combol
AN WLAN	Tool	2 4 6 8 10 12 14 16 18 20 22 24 Combo2Combo4
DWS-3024	IP Interface Configuration	
Administration	Slot/Port	0/1
L3 Features	IP Address	0.0.0.0
BOOTP/DHCP Relay Ager	Subnet Mask	0.0.0.0
ARP ARP	Routing Mode	Disable 💌
TP IP	Administrative Mode	Enable 💌
Configuration	Link Speed Data Rate	
Interface Configuration     Loopbacks	Forward Net Directed Broadcasts	Disable 💌
Router	Active State	Inactive
VLAN Routing Configurati	MAC Address	00:17:9A:95:05:CE
VRRP	Encapsulation Type	Ethernet 🥑
QoS	Ргоху Агр	Enable 💌
Access Control Lists	Local Proxy Arp	Disable 💌
Security Monitoring	IP MTU	1500 (68 to 1500)
monitoring		
		Submit

# 14

## **Virtual Router Redundancy Protocol**

When an end station is statically configured with the address of the router that will handle its routed traffic, a single point of failure is introduced into the network. If the router goes down, the end station is unable to communicate. Since static configuration is a convenient way to assign router addresses, Virtual Router Redundancy Protocol (VRRP) was developed to provide a backup mechanism.

VRRP eliminates the single point of failure associated with static default routes by enabling a backup router to take over from a "master" router without affecting the end stations using the route. The end stations will use a "virtual" IP address that will be recognized by the backup router if the master router fails. Participating routers use an election protocol to determine which router is the master router at any given time. A given port may appear as more than one virtual router to the network, also, more than one port on a Unified Switch may be configured as a virtual router. Either a physical port or a routed VLAN may participate.

## **CLI Examples**

This example shows how to configure the Unified Switch to support VRRP. Router 1 will be the default master router for the virtual route, and Router 2 will be the backup router.

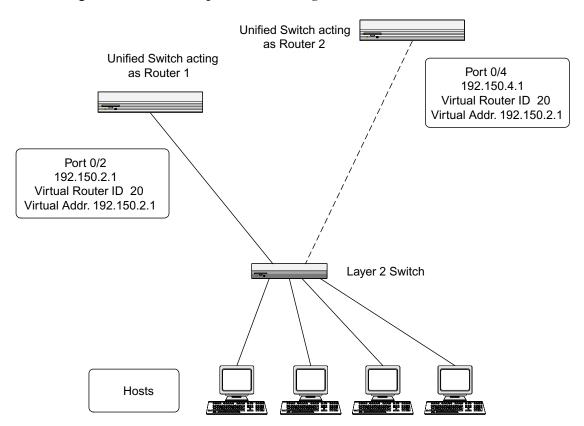


Figure 41. VRRP Example Network Configuration

#### Example 1: Configuring VRRP on the Switch as a Master Router

Enable routing for the switch. IP forwarding is then enabled by default.

```
config
ip routing
exit
```

Configure the IP addresses and subnet masks for the port that will participate in the protocol.

```
config
 interface 0/2
 routing
 ip address 192.150.2.1 255.255.255.0
exit
```

#### Enable VRRP for the switch.

```
config
ip vrrp
exit
```

Assign virtual router IDs to the port that will participate in the protocol.

```
config
interface 0/2
ip vrrp 20
```

Specify the IP address that the virtual router function will recognize. Note that the virtual IP address on port 0/2 is the same as the port's actual IP address, therefore this router will always be the VRRP master when it is active. And the priority default is 255.

```
ip vrrp 20 ip 192.150.2.1
```

Enable VRRP on the port.

```
ip vrrp 20 mode
exit
```

#### Example 2: Configuring VRRP on the Switch as a Backup Router

Enable routing for the switch. IP forwarding is then enabled by default.

config ip routing exit

Configure the IP addresses and subnet masks for the port that will participate in the protocol.

```
config
interface 0/4
routing
ip address 192.150.4.1 255.255.255.0
exit
```

Enable VRRP for the switch.

config ip vrrp 20 exit

Assign virtual router IDs to the port that will participate in the protocol.

```
config
interface 0/4
ip vrrp 20
```

Specify the IP address that the virtual router function will recognize. Since the virtual IP address on port 0/4 is the same as Router 1's port 0/2 actual IP address, this router will always be the VRRP backup when Router 1 is active.

ip vrrp 20 ip 192.150.2.1

Set the priority for the port. The default priority is 100.

```
ip vrrp 20 priority 254
```

Enable VRRP on the port.

```
ip vrrp 20 mode
exit
```

## Using the Web Interface to Configure VRRP

Use the following screens to perform the same configuration using the Graphical User Interface:

To enable routing for the switch, use the LAN > L3 Features > IP > Configuration page.

Figure 42. IP Configuration

	AND MARKED AND AND AND AND AND AND AND AND AND AN	1	10 10 175 IV				
D-Link	D-Li K	C Link/ACT/Spec	1 3 5 7	9 11	13 15	17 19 21 23	Combol Combo3
	Console	0 PoE					
Building Networks for People	DWS-3024	Console	2 4 6 8	10 12	14 16	18 20 22 24	Combo2 Combo4
		NUMBER OF TRADE	THE R. L.				
LAN WLAN	Tool						💆 Logout 🔮 Help
🔄 DWS-3024	IP Configuration						
Administration	in configuration						
E L2 Features	Default Time to Live		30				
E C2 Features	Routing Mode		Enabl	e 🔽			
BOOTP/DHCP Relay Ager	IP Forwarding Mode		Enabl				
E ARP	Maximum Next Hops		2	•			
E IP	Maximum Next hops		2				
Configuration							
Interface Configuration		L	Submit				
Depbacks							(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
🕀 💼 Router							
VLAN Routing Configurati							
E WRRP							
🕀 🧰 🗛 os							
🕀 💼 Access Control Lists							
🗄 🛅 Security							
🗄 🧰 Monitoring							

To enable routing for the ports and configure their IP addresses and subnet masks, use the LAN> L3 Features > IP > Interface Configuration page.

<b>D-Link</b> Building Networks for People	D-Li K Perver O Create D Res DWS-3024	1 3 5 7 9 11 13 15 17 19 21 23 Combol Combol 2 4 6 8 10 12 14 16 18 20 22 24 Combol Combol
AN WLAN	IP Interface Configuration	💋 Logovt  💿 H
Administration	Slot/Port	0/1 💌
L3 Features	IP Address	0.0.0.0
BOOTP/DHCP Relay Ager	Subnet Mask	0.0.0.0
ARP	Routing Mode	Disable 💌
IP	Administrative Mode	Enable 💌
Configuration	Link Speed Data Rate	
Loopbacks	Forward Net Directed Broadcasts	Disable 💌
Router	Active State	Inactive
VLAN Routing Configurati	MAC Address	00:17:9A:95:05:CE
VRRP	Encapsulation Type	Ethernet 💌
QoS	Ргоху Агр	Enable 💌
Access Control Lists	Local Proxy Arp	Disable 💌
Security Monitoring	IP MTU	1500 (68 to 1500)
Monitoring >		Submit

Figure 43. IP Interface Configuration

To enable VRRP for the switch, use the LAN> L3 Features > VRRP > VRRP Configuration page.

Figure 44. VRRP Configuration

D-Link Building Networks for People	D-100 0 Power 0 Concolo 0 Pos 0 P	ACT/Spec	19 15 17 19 21 23 Combel Combel 14 16 13 20 22 24 Combel Combel 14 16 13 20 22 24 Combel Combel
DWS-3024	VRRP Configuration		
🕀 💼 L2 Features	Admin Mode	Disable 💌	
BOOTP/DHCP Relay Ager		Submit	
⊕ 💼 IP ⊕ 💼 Loopbacks			
Router     VLAN Routing Configurati			
VRRP Configuration			
🗄 💼 QoS 🖲 🧰 Access Control Lists			
⊞ 🚍 Security ⊞ 🚍 Monitoring			

To configure virtual router settings, use the LAN> L3 Features > VRRP > Virtual Router Configuration page.

-Link ing Networks for People	D-Li K Power Consols o RPS DWS-3024 Cosole Cosole	1 3 5 7 9 11 13 15 17 19 21 23 Combot Combo 2 4 6 8 10 12 14 15 18 20 22 24 Combot Combot
024	Virtual Router Configuration	2 Logovi
inistration eatures	VRID and Slot/Port	Create V
atures	VRID	(1 to 255)
OTP/DHCP Relay Ager	Slot/Port	· · · · · · · · · · · · · · · · · · ·
	Pre-empt Mode	Enable 💌
	Priority	0 (1 to 255)
acks	Advertisement Interval (secs)	0 (1 to 255)
	Interface IP Address	0.0.0.0
Routing Configurati	IP Address	0.0.0
RP Configuration	Authentication Type	0 - None
al Router Configu	Authentication Data	
	Status	Inactive 💌
Control Lists y	(	Create

Figure 45. Virtual Router Configuration

# Proxy Address Resolution Protocol (ARP)

This section describes the Proxy Address Resolution Protocol (ARP) feature.

## **Overview**

- Proxy ARP allows a router to answer ARP requests where the target IP address is not the router itself but a destination that the router can reach.
- If a host does not know the default gateway, proxy ARP can learn the first hop.
- Machines in one physical network appear to be part of another logical network.
- Without proxy ARP, a router responds to an ARP request only if the target IP address is an address configured on the interface where the ARP request arrived.

### **CLI Examples**

The following are examples of the commands used in the proxy ARP feature.

#### Example #1 show ip interface

(DWS-3024) #show ip inte	erface ?
<slot port=""> brief</slot>	Enter an interface in slot/port format. Display summary information about IP configuration
loopback	settings for all ports. Display the configured Loopback interface information.
(DWS-3024) #show ip inte	erface 0/24
-	Disable Enable
	padcasts Disable
Proxy ARP	Enable
	Inactive
-	Inactive
	Ethernet
1P MTU	1500

#### Example #2: ip proxy-arp

DWS-3024) (Interface 0/24)#ip proxy-arp ?
<cr> Press Enter to execute the command.
(DWS-3024) (Interface 0/24)#ip proxy-arp

## Web Example

The following web pages are used in the proxy ARP feature.

```
Figure 46. Proxy ARP Configuration
```

<b>D-Link</b> Building Networks for People	Determined by the second secon	1 3 5 7 9 11 13 15 17 19 21 23 Combol Combol 2 4 6 8 10 12 14 16 18 20 22 24 Combol Combol
AN WLAN	Tool	💆 Logovt 🛛 🔮 He
DWS-3024	IP Interface Configuration	
Administration	Slot/Port	0/1 🗸
L3 Features	IP Address	0.0.0.0
BOOTP/DHCP Relay Ager	Subnet Mask	0.0.0.0
ARP	Routing Mode	Disable 💌
IP	Administrative Mode	Enable 💌
<ul> <li>Configuration</li> <li>Interface Configuration</li> </ul>	Link Speed Data Rate	
Loopbacks	Forward Net Directed Broadcasts	Disable 💌
Router	Active State	Inactive
VLAN Routing Configurati	MAC Address	00:17:9A:95:05:CE
VRRP	Encapsulation Type	Ethernet 💌
QoS	Ргоху Агр	Enable 💌
Access Control Lists Security	Local Proxy Arp	Disable 💌
Monitoring	IP MTU	1500 (68 to 1500)
	Sub	mit

# 16

## **Access Control Lists (ACLs)**

This section describes the Access Control Lists (ACLs) feature.

## **Overview**

Access Control Lists (ACLs) are a collection of permit and deny conditions, called rules, that provide security by blocking unauthorized users and allowing authorized users to access specific resources. Normally ACLs reside in a firewall router or in a router connecting two internal networks.

ACL Logging provides a means for counting the number of "hits" against an ACL rule. When you configure ACL Logging, you augment the ACL deny rule specification with a 'log' parameter that enables hardware hit count collection and reporting. The D-Link DWS-3000 switch uses a fixed five minute logging interval, at which time trap log entries are written for each ACL logging rule that accumulated a non-zero hit count during that interval. You cannot configure the logging interval.

You can set up ACLs to control traffic at Layer 2, Layer 3, or Layer 4. MAC ACLs operate on Layer 2. IP ACLs operate on Layers 3 and 4.

#### Limitations

The following limitations apply to ACLs.

- Maximum of 100 ACLs.
- Maximum rules per ACL is 10.
- The system supports ACLs set up for inbound traffic only.
- The system does not support MAC ACLs and IP ACLs on the same interface.
- It may not be possible to log every ACL rule due to limited hardware counter resources. You can define an ACL with any number of logging rules, but the number of rules that are actually logged cannot be determined until the ACL is applied to an interface. Furthermore, hardware counters that become available after an ACL is applied are not retroactively assigned to rules that were unable to be logged (the ACL must be un-applied then re-applied). Rules that are unable to be logged are still active in the ACL for purposes of permitting or denying a matching packet.

• The order of the rules is important: when a packet matches multiple rules, the first rule takes precedence. Also, once you define an ACL for a given port, all traffic not specifically permitted by the ACL is denied access.

## **MAC ACLs**

MAC ACLs are Layer 2 ACLs. You can configure the rules to inspect the following fields of a packet:

- Source MAC address
- Source MAC mask
- Destination MAC address
- Destination MAC mask
- VLAN ID
- Class of Service (CoS) (802.1p)
- Ethertype

L2 ACLs can apply to one or more interfaces.

Multiple access lists can be applied to a single interface - sequence number determines the order of execution.

You can assign packets to queues using the assign queue option.

## **IP ACLs**

IP ACLs classify for Layers 3 and 4.

Each ACL is a set of up to ten rules applied to inbound traffic. Each rule specifies whether the contents of a given field should be used to permit or deny access to the network, and may apply to one or more of the following fields within a packet:

- Destination IP with wildcard mask
- Destination L4 Port
- Every Packet
- IP DSCP
- IP Precedence
- IP TOS
- Protocol
- Source IP with wildcard mask
- Source L4 port
- Destination Layer 4 port

## **ACL Configuration Process**

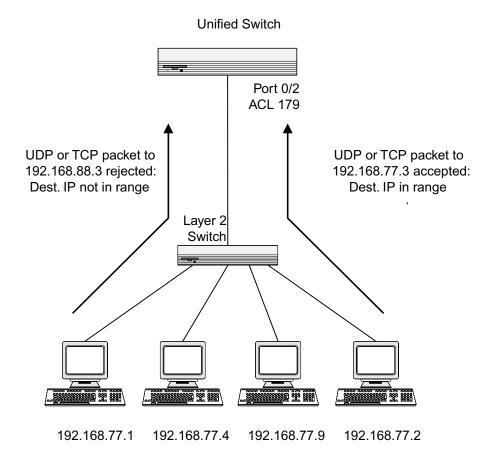
To configure ACLs, follow these steps:

- Create a MAC ACL by specifying a name.
- Create an IP ACL by specifying a number.
- Add new rules to the ACL.
- Configure the match criteria for the rules.
- Apply the ACL to one or more interfaces.

## **IP ACL CLI Example**

The script in this section shows you how to set up an IP ACL with two rules, one applicable to TCP traffic and one to UDP traffic. The content of the two rules is the same. TCP and UDP packets will only be accepted by the Unified Switch if the source and destination stations have IP addresses that fall within the defined sets.

#### Figure 47. IP ACL Example Network Diagram



#### Example #1: Create ACL 179 and Define an ACL Rule

After the mask has been applied, it permits packets carrying TCP traffic that matches the specified Source IP address, and sends these packets to the specified Destination IP address.

```
config
access-list 179 permit tcp 192.168.77.0 0.0.0.255 192.168.77.3 0.0.0.0
```

#### Example #2: Define the Second Rule for ACL 179

Define the rule to set similar conditions for UDP traffic as for TCP traffic.

```
access-list 179 permit udp 192.168.77.0 0.0.0.255 192.168.77.3 0.0.0.255 exit
```

#### Example #3: Apply the rule to Inbound Traffic on Port 0/2

Only traffic matching the criteria will be accepted.

```
interface 0/2
   ip access-group 179 in
exit
```

### MAC ACL CLI Examples

The following are examples of the commands used for the MAC ACLs feature.

#### Example #4: Set up a MAC Access List

```
(DWS-3024) (Config) #mac access-list ?
extended Configure extended MAC Access List parameters.
DWS-3024) (Config) #mac access-list extended ?
<name> Enter access-list name up to 31 characters
in length.
rename Rename MAC Access Control List.
(DWS-3024) (Config) #mac access-list extended mac1 ?
<cr> Press Enter to execute the command.
(DWS-3024) (Config) #mac access-list extended mac1
```

## Example #5: Specify MAC ACL Attributes

(DWS-3024) (Config)#mac	access-list extended mac1
(DWS-3024) (Config-mac-	access-list)#deny ?
<srcmac> any</srcmac>	Enter a MAC Address. Configure a match condition for all the source MAC addresses in the Source MAC Address field.
(DWS-3024) (Config-mac-	access-list)#deny any ?
<dstmac> any bpdu</dstmac>	Enter a MAC Address. Configure a match condition for all the destination MAC addresses in the Destination MAC Address field. Match on any BPDU destination MAC Address.
(DWS-3024) (Config-mac-	access-list)#deny any 00:11:22:33:44:55 ?
<dstmacmask></dstmacmask>	Enter a MAC Address bit mask.
(DWS-3024) (Config-mac- :00:00:00:FF:FF ?	access-list)#deny any 00:11:22:33:44:55 00
<ethertypekey> &lt;0x0600-0xffff&gt; vlan cos log assign-queue <cr></cr></ethertypekey>	Enter one of the following keywords to specify an Ethertype (appletalk, arp, ibmsna, ipv4, ipv6, ipx, mplsmcast, mplsucast, netbios, novell, pppoe, rarp). Enter a four-digit hexadecimal number in the range of 0x0600 to 0xffff to specify a custom Ethertype value. Configure a match condition based on a VLAN ID. Configure a match condition based on a COS value. Configure logging for this access list rule. Configure the Queue Id assignment attribute. Press Enter to execute the command.
(DWS-3024) (Config-mac- assign-queue <cr></cr>	access-list)#deny any 00:11:22:33:44:55 00:00:00:00:FF:FF log ? Configure the Queue Id assignment attribute. Press Enter to execute the command.
(DWS-3024) (Config-mac-	access-list)#deny any 00:11:22:33:44:55 00:00:00:00:FF:FF log
(DWS-3024) (Config-mac-	access-list)#exit
(DWS-3024) (Config)#exi	t
(DWS-3024) #	

## Example #6 Configure MAC Access Group

(DWS-3024)	(Config)#interface 0/5
(DWS-3024)	(Interface 0/5)#mac ?
access-group	Attach MAC Access List to Interface.
(DWS-3024)	(Interface 0/5)#mac access-group ?
<name></name>	Enter name of MAC Access Control List.
(DWS-3024)	(Interface 0/5)#mac access-group macl ?
in	Enter the direction <in>.</in>
(DWS-3024)	(Interface 0/5)#mac access-group mac1 in ?
<cr>&lt;1-4294967295&gt;</cr>	Press Enter to execute the command. Enter the sequence number (greater than 0) to rank direction. A lower sequence number has higher precedence.
(DWS-3024) (Interface 0/5	)#mac access-group mac1 in 6 ?
<cr></cr>	Press Enter to execute the command.
(DWS-3024) (Interface 0/5	)#mac access-group macl in 6
(DWS-3024) (Interface 0/5	)#exit
(DWS-3024) (Config)#exit	
(DWS-3024) #	

#### Example #7 Set up an ACL with Permit Action

```
(DWS-3024) (Config) #mac access-list extended mac2
(DWS-3024) (Config-mac-access-list) #permit ?
<srcmac>
                         Enter a MAC Address.
                         Configure a match condition for all the source MAC
anv
                         addresses in the Source MAC Address field.
(DWS-3024) (Config-mac-access-list) #permit any ?
<dstmac>
                         Enter a MAC Address.
                         Configure a match condition for all the destination
any
                         MAC addresses in the Destination MAC Address field.
bpdu
                         Match on any BPDU destination MAC Address.
(DWS-3024) (Config-mac-access-list) #permit any any ?
<ethertypekey>
                         Enter one of the following keywords to specify an
                         Ethertype (appletalk, arp, ibmsna, ipv4, ipv6, ipx,
                         mplsmcast, mplsucast, netbios, novell, pppoe, rarp).
<0x0600-0xffff>
                         Enter a four-digit hexadecimal number in the range of
                         0x0600 to 0xffff to specify a custom Ethertype value.
vlan
                         Configure a match condition based on a VLAN ID.
                         Configure a match condition based on a COS value.
COS
loq
                         Configure logging for this access list rule.
                         Configure the Queue Id assignment attribute.
assign-queue
                         Press Enter to execute the command.
<cr>
(DWS-3024) (Config-mac-access-list) #permit any any
(DWS-3024) (Config-mac-access-list)#
```

#### Example #8: Show MAC Access Lists

(DWS-3024)		#show mac access-lists
Current numb	er of all ACLs: 2	Maximum number of all ACLs: 100
MAC ACL Name	Rules Direction Inte	erface(s)
macl	1 inbound 0/5	
mac2	1	
(DWS-3024) #	show mac access-lists	s macl
MAC ACL Name	: macl	
Dulla Manhan	-	
Rule Number:	-	
		1
Destination 1	MAC Mask	
Log	••••••	TRUE
(DWS-3024) #		

## Web Examples

Use the Web pages in this section to configure and view MAC access control list and IP access control lists.

### MAC ACL Web Pages

The following figures show the pages available to view and configure MAC ACL settings.

Figure 48. MAC ACL Configuration Page - Create New MAC ACL

D-Link Building Networks for People	D-Li K Power Coscols DWS-3024	nk/ACT/Spec oE Concols 2 4 6 9 10 12 14 16 18 20 22 24 Combot Combo3 Concols 2 4 6 9 10 12 14 16 18 20 22 24 Combot Combo3 Concols 2 4 6 9 10 12 14 16 18 20 22 24 Combo4 Concols 2 4 6 9 10 12 14 16 18 20 22 24 Combo4
🗃 DWS-3024	MAC ACL Configuration	
Administration     L2 Features	MAC ACL	Create New Extended MAC ACL
🗄 🛄 L3 Features	MAC ACL Name	mac1
🕀 🧰 QoS 🗗 📹 Access Control Lists		Submit
<ul> <li>IP Access Control Lists</li> <li>Image: MAC Access Control Lists</li> <li>Image: Image: Imag</li></ul>	Table   Current Si     ACL   2 / 100	ze / Max Size
Rule Configuration		
<ul> <li>Security</li> <li>Monitoring</li> </ul>		

Figure 49. MAC ACL Rule Configuration - Create New Rule

<b>D-Link</b> Building Networks for People	O Power O Conzole O RPS	
	DWS-3024	Console 2 4 6 8 10 12 14 16 18 20 22 24 Combo2 Combo4
DWS-3024	MAC ACL Rule Configuratio	n
Administration		
L2 Features	MAC ACL	mac1 💌
L3 Features	Rule	Create New Rule
🛍 QoS	Rule ID	(1 to 10)
Access Control Lists	Action	Deny V
IP Access Control Lists      MAC Access Control Lists	Match Every	False 💌
Configuration		Submit
Interface Configuration		
Security		
Monitoring		

<b>D-Link</b> Building Networks for People	D-LI K Power Casole O RPS DWS-3024 Tool	ACT/Spec	5 7 3 11 13 15 17 13 21 23 Combot Combo3 6 8 10 12 14 16 18 20 22 24 Combo2 Combo4 Combo2 Combo4 Combo2 Combo4 Combo2 Combo4 Combo2 Combo4 Combo2 Combo4
DWS-3024	MAC ACL Rule Configuration		
Administration	MAC ACL	mac1	
L3 Features	Rule	1	
QoS	Destination MAC	00:11:22:33:44:55	(0000000000)
Access Control Lists	Destination MAC Mask	00:00:00:00:FF:FF	(0000000000)
IP Access Control Lists     MAC Access Control Lists     Configuration     Rule Configuration     Interface Configuration     Security     Monitoring		Submit Canc	9

Figure 50. MAC ACL Rule Configuration Page - Add Destination MAC and MAC Mask



Configuration	Coerole 2 mac1 1 Deny	4 6 8 10 12 14 1	6 16 20 22 24 Combo2 Combo4
Configuration	1 Deny	×	Configure
	1 Deny	•	Configure
	Deny	<b>×</b>	Configure
			Configure
	_		
	True		Configure
	False		Configure
			Configure
C C <mark>Mas</mark> k			Configure
			Configure
nsk			Configure
			Configure
	C Mask Isk	C Mask 00:00:00	C Mask 00:00:00:FF:FF

D-Link Building Networks for People	Power     Console     RPS	<ul> <li>Link/ACT/Spec</li> <li>PoE</li> </ul>						Combol Combo3
	DWS-3024	ACCOUNT NOTING	Console 2 4	6 8 10	12 14	16 18 20	22 24	Combo2 Combo4
AN WLAN								cogoor
DWS-3024	ACL Interface Configu	uration						
Administration	Slot/Port		04					
L2 Features			0/1 💌					
L3 Features	Direction		Inbound 💌					
QoS	ACL Type		~					
Access Control Lists	Sequence Number			(1 to 429	4967295)			
IP Access Control Lists					,			
MAC Access Control Lists			Submit					
Configuration								
Rule Configuration	List of Assigned ACLs							
Interface Configuration	Slot/Port Direction	on ACL Type	ACL Ide	entifier	Se	quence Nur	nber	

#### Figure 52. ACL Interface Configuration

Figure 53. MAC ACL Summary

	ARE IN THE OWNER OF	Lan			
TO T See 1	D-Link		1 3 5 7 9 11	13 15 17 19 21 23	Combol Combo3
D-Link	Power     Console	Link/ACT/Spec     PoE		<b>^ ^ ^ ^ ^ ^ ^ ^ ^ </b>	
Building Networks for People	O RPS			*****	
	DWS-3024	Console	2 4 6 8 10 12	14 16 18 20 22 24	Combo2 Combo4
	Tool				Logout 📀 Help
🗄 🛄 IGMP Snooping Status 🔤					
🖲 💼 Multicast Forwarding D	MAC ACL Summary				
🕀 🏛 Spanning Tree Statisti					
🗉 🛅 System Statistics	MAC ACL Name	Rules	Direction	Slot/Port	
🕂 💼 VLAN Summary	mac1	1	Inbound	0/3	
🗉 💼 Protected Ports					
🕂 💼 Filters			Refresh		
🖻 💼 Port Access Control					
🖻 💼 Port Security					
🗉 💼 RADIUS Statistics					
🕀 🌆 Log					
🕀 🇰 SNTP Summary					
🗄 🛅 LLDP Status					
🕀 💼 L3 Status					
🕀 📾 Access Control Lists					
进 💼 IP Access Control L					
🖻 🗃 MAC Access Contro					
Summary					
E Class of Service					
Differentiated Service:					

	D-Link		101		-			5				4					ſ
D-Link	Data	O Power	0	C Link/ACT/Sp	ec		3 5		9 11	13	15	17	19 21	23	Combo10	Combo3	
Building Networks for People	DWS-3024	O RPS			Console	2	4 6	8	10 12	2 14	16	18	20 22	24	Combo2	Combo4	
Port Access Control	Tool		-		Sinter										10 Log	out 📀	Help
Port Security																	1
RADIUS Statistics	ACL Rule	Summary	絕														
Log     SNTP Summary	ACL ID					mac	_acl [	•									
<ul> <li>ILDP Status</li> <li>ILDP Status</li> </ul>	Rule Id Acti	on Logging	and the second second	Match Every Co	oS Destina	tion N	MAC	Des		ion MA	IC.	Eth	erTyr		Source MAC	Source MAC Mask	VLAN
Access Control Lists	1 Den			False	AA:BB:	CC:11:	22:33	FF:	FF:Ff	F:FF:Ff	F:FF	AR	Р				222
IP Access Control L     ACCESS Control L						Re	efresh										
Summary																	
Class of Service																	

#### Figure 54. MAC ACL Rule Summary

### IP ACL Web Pages

The following figures show the pages available to view and configure standard and extended IP ACL settings.

**Figure 55.** IP ACL Configuration Page - Create a New IP ACL

	ALC: N	a constitution		and the second second					
TO T See 1	D-Link				1 3 5	7 9 11	13 15 1	7 19 21 23	Combol Combo3
D-Link		O Power O Console	Link/ACT/Spec     O PoE		گ گ گ	گ گ گ		گ گ گ ڈ	
Building Networks for People		O RPS	O POL						
	DWS-3024			Console	2 4 6	8 10 12	14 16 1	8 20 22 24	Combo2 Combo4
			A CONTRACTOR OF	All little interesting	in the second se				
LAN WLAN	X Tool								Logovt 🔮 Help
		-							
🗃 DWS-3024	IP ACL Co	nfiguration							
🗄 🛅 Administration									
🕀 💼 L2 Features	IP ACL		Create New	/Extended IP	ACL 💌				
🕀 🌆 L3 Features	IP ACL ID		0 (	100 to 199)					
e 💼 qos									
Control Lists				Sut	omit				
Par Access Control Lists									
	Table	_	Current Size / Max	< Size	_	_	_	_	
Configuration	ACL		2 / 100						
Rule Configuration									
🖽 🛅 MAC Access Control Lists									
Interface Configuration									
E Security									
• Monitoring									



Figure 56. IP ACL Configuration Page - Create a Rule and Assign an ID

Figure 57. IP ACL Rule Configuration Page - Rule with Protocol and Source IP Configuration

<b>D-Link</b> Building Networks for People	o Console o RPS	1 3 5 7 9 11 Link/ACT/Spec PoE	
	DWS-3024	Console 2 4 6 8 10 12	14 16 18 20 22 24 Combo2 Combo4
DWS-3024	IP ACL Rule Configuration		-
Administration	IP ACL	179 💌	
L3 Features	Rule	1 💌	
QoS	Action	Permit	Configure
Access Control Lists	Assign Queue ID		Configure
IP Access Control Lists	Match Every	False	Configure
Configuration	Protocol Keyword	6 (TCP)	Configure
MAC Access Control Lists	Source IP Address Source IP Mask	192.168.77.0 0.0.0.255	Configure
Interface Configuration	Source L4 Port		Configure
€ 💼 Security € 💼 Monitoring	Destination IP Address Destination IP Mask	192.168.77.3 0.0.0.0	Configure
	Destination L4 Port		Configure
	Service Type		Configure
		Delete	

Building Networks for People	D-Link/ACT/Spec Ocherole PPS DWS-3024 Tool	1 3 5 7 3 11 13 15 17 13 21 23 Combol Combo3 Concole 2 4 6 8 10 12 14 16 18 20 22 24 Combo2 Combo4
🗃 DWS-3024	ACL Interface Configuration	
Administration     L2 Features	Slot/Port	0/6 💌
E I L3 Features	Direction	Inbound 💌
₽ 👜 QoS	ACL Type	IP ACL
Carl Access Control Lists	IP ACL	179 👻
P 📾 IP Access Control Lists	Sequence Number	(1 to 4294967295)
Configuration     Rule Configuration     MAC Access Control Lists     Interface Configuration     Security     Monitoring	List of Assigned ACLs Slot/Port Direction ACL Type	Submit ACL Identifier Sequence Number

Figure 58. Attach IP ACL to an Interface

D-Link Building Networks for People	• Power • Cossole • RPS \$-3024	Link/ACT/Spec     PoE	Console 2 4 6	7 9 11 13 15 11 8 10 12 14 16 18	7 13 21 23 Combol Combo3 8 20 22 24 Combo2 Combo4 Combo2 Combo4 2 Logot 2 Hel
HIM DHCP Filter Summary	ACL Summary				
🗉 💼 IGMP Snooping Status	P ACL ID	Rules	Direction	Slot/Port	
🗉 🛅 Multicast Forwarding D 🛛 🕺 1	79	3	Inbound	0/2	
🗉 💼 Spanning Tree Statisti					
🖬 💼 System Statistics			Refresh		
🖻 💼 VLAN Summary					
Protected Ports					
🖬 Filters					
🗉 💼 Port Access Control					
🖬 Port Security					
🛙 🛅 RADIUS Statistics					
Br 🛄 Log					
B SNTP Summary					
E LLDP Status					
🗄 🛄 L3 Status					
Access Control Lists					
🖻 🗃 IP Access Control L					
Summary 🗸					

#### Figure 59. IP ACL Summary

Figure 60. IP ACL Rule Summary

D-Link Building Networks for People	D-L/ K DWS-3024	O Power O Console O RPS		Link/ACT/Spec     PoE	Console	1 3	5	7 9	11	13 10 10 14	15 1 1 16 18	21 23	Combol Combo Combol Combo Combol Combo
Port Security     RADIUS Statistics     Log	ACL Rule	e Sumn	nary					1	-	-			
SNTP Summary     LLDP Status     L3 Status		Action Deny	Logging False	Assign Queue I	d Match False	Every		urce	IP Ac .10.25	ldress		 e IP M 5.255.2	
Access Control Lists					Refresh	]						 	F
Class of Service      Differentiated Service													

# 17

# **Class of Service Queuing**

The Class of Service (CoS) feature lets you give preferential treatment to certain types of traffic over others. To set up this preferential treatment, you can configure the ingress ports, the egress ports, and individual queues on the egress ports to provide customization that suits your environment.

The level of service is determined by the egress port queue to which the traffic is assigned. When traffic is queued for transmission, the rate at which it is serviced depends on how the queue is configured and possibly the amount of traffic present in other queues for that port.

Some traffic is classified for service (i.e., packet marking) before it arrives at the switch. If you decide to use these classifications, you can map this traffic to egress queues by setting up a CoS Mapping table.

# **Ingress Port Configuration**

Each ingress port on the switch has a default priority value (set by configuring VLAN Port Priority in the Switching sub-menu) that determines the egress queue its traffic gets forwarded to. Packets that arrive without a priority designation, or packets from ports you have identified as "untrusted," get forwarded according to this default.

### Trusted and Untrusted Ports/CoS Mapping Table

The first task for ingress port configuration is to specify whether traffic arriving on a given port is "trusted" or "untrusted."

A trusted port means that the system will accept at face value a priority designation within arriving packets. You can configure the system to trust priority designations based on one of the following fields in the packet header:

- 802.1 Priority values 0-7
- IP DSCP values 0-63
- IP Precedence values 0-7

You can also configure an ingress port as untrusted, where the system ignores priority designations of incoming packets and sends the packet to a queue based on the ingress port's default priority.

### CoS Mapping Table for Trusted Ports

Mapping is from the designated field values on trusted ports' incoming packets to a traffic class priority (actually a CoS traffic queue). The trusted port field-to-traffic class configuration entries form the Mapping Table the switch uses to direct ingress packets from trusted ports to egress queues.

# **Egress Port Configuration - Traffic Shaping**

For slot/port interfaces, you can specify the shaping rate for the port, which is an upper limit of the transmission bandwidth used, specified as a percentage of the maximum link speed.

# **Queue Configuration**

For each queue, you can specify:

- Minimum bandwidth guarantee
- Scheduler type strict/weighted Strict priority scheduling gives an absolute priority, with highest priority queues always sent first, and lowest priority queues always sent last. Weighted scheduling requires a specification of priority for each queue relative to the other queues, based on their minimum bandwidth values
- Queue management tail drop

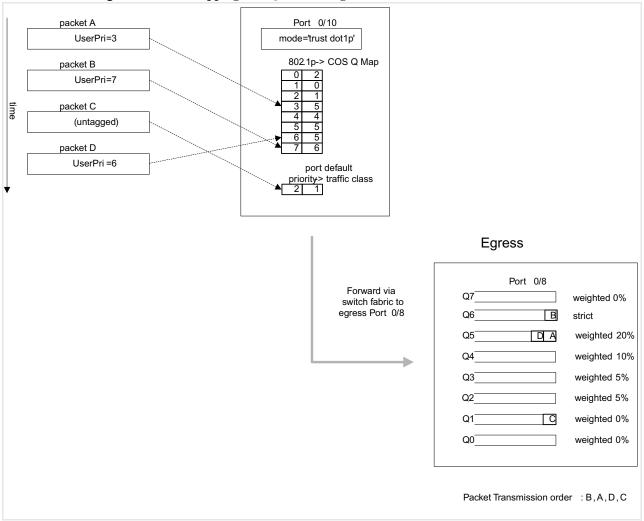
## **Queue Management Type**

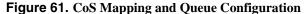
The D-Link DWS-3000 switch supports the tail drop method of queue management. This means that any packet forwarded to a full queue is dropped regardless of its importance.

# **CLI Examples**

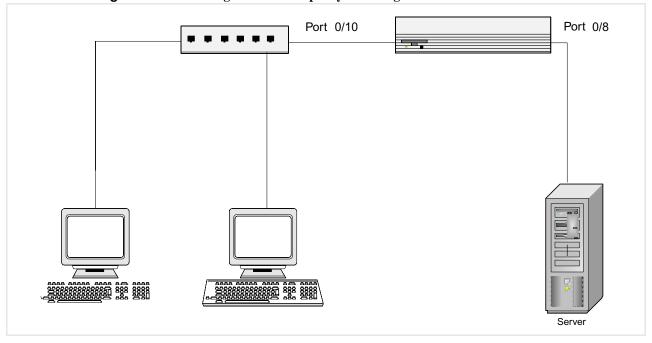
Figure 61 illustrates the network operation as it relates to CoS mapping and queue configuration.

Four packets arrive at the ingress port 0/10 in the order A, B, C, and D. You've configured port 0/10 to trust the 802.1p field of the packet, which serves to direct packets A, B, and D to their respective queues on the egress port. These three packets utilize port 0/10's 802.1p to COS Mapping Table. In this case, the 802.1p user priority 3 was set up to send the packet to queue 5 instead of the default queue 3. Since packet C does not contain a VLAN tag, the 802.1p user priority does not exist, so Port 0/10 relies on its default port priority - 2 - to direct packet C to egress queue 1.





Continuing this example, you configured the egress Port 0/8 for strict priority on queue 6, and a set a weighted scheduling scheme for queues 5-0. Assuming queue 5 has a higher weighting than queue 1 (relative weight values shown as a percentage, with 0% indicating the bandwidth is not guaranteed), the queue service order is 6 followed by 5 followed by 1. Assuming each queue unloads all packets shown in the diagram, the packet transmission order as seen on the network leading out of Port 0/8 is B, A, D, C. Thus, packet B, with its higher user precedence than the others, is able to work its way through the device with minimal delay and is transmitted ahead of the other packets at the egress port.



#### Figure 62. CoS Configuration Example System Diagram

You will configure the ingress interface uniquely for all cos-queue and VLAN parameters.

```
configure
    interface 0/10
        classofservice trust dotlp
        classofservice dotlp-mapping 6 3
        vlan priority 2
    exit
    interface 0/8
        cos-queue min-bandwidth 0 0 5 5 10 20 40 0
        cos-queue strict 6
    exit
exit
```

You can also set traffic shaping parameters for the interface. If you wish to shape the egress interface for a sustained maximum data rate of 80 Mbps (assuming a 100Mbps link speed), you would add a simple configuration line expressing the shaping rate as a percentage of link speed.

```
configure
interface 0/8
traffic-shape 80
exit
exit
```

# Web Examples

The following web pages are used for the Class of Service feature.

#### Figure 63. 802.1p Priority Mapping Page

<b>D-Link</b> Building Networks for People	D-Liok	Power     Console     RPS		Link/ACT/Spec PoE	<u>()</u>			7 3		13	15		21 23	Combot Combo
	DWS-3024			- NUMBER	Console	2	4 6	8 10	12	14	16	8 20	22 24	Combo2 Combo
	Tool							_	_	_	_	_	2	Logout 🔮
DWS-3024	802.1p Pi	riority Mappi	ng											
Administration														
L2 Features	Slot/Po	nt All 🔀												
L3 Features	802.1p Pr	iority						Tr	affic	Class				
QoS	0							1	*					
Class of Service	1							0	~					
802.1p Priority Mappin	2							0	~					
Trust Mode Configurat	3							1	~					
IP DSCP Mapping Con	4							2	*					
CoS Interface Configu	5								~					
Cos Interface Queue C	6							3						
Differentiated Services	7							3						
Access Control Lists														
Security														
security					Sut	omit								

Figure 64. CoS Trust Mode Configuration Page

D-Link Building Networks for People	D-1	1 3 5 7 3 11 • Dim/ACT/Spec • PoE Concole 2 4 6 8 10 12	13 15 17 13 21 23 Combol Dombo3
DWS-3024	Trust Mode Configuration		
Administration     L2 Features     L3 Features     QoS     Second Service     Social Priority Mappin     Social Priority Mappin     Trust Mode Configurat     The Social Priority Configurat     Social Priority Configurat     Social Priority Configurat     Social Priority Configurat     Social Priority Configurat	Slot/Port Interface Trust Mode Current 802.1p Priority Mappin	Submit Restore Defaults	0/1 trust dot1p untrusted trust dot1p trust ipl_tscp
Cos Interface Queue C Differentiated Services Cost Control Lists Security Main Monitoring	802.1p Priority 0 1 2 3	<u></u>	Traffic Class 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

<b>D-Link</b>	D-Link o Power	C Link/ACT/Spec		1 3	5	7 9	11	13	15 1	7 19	21	23	Combol Combo3
Building Networks for People	© Console © RPS DWS-3024	🏈 o PoE	Console	-	-	8 10	12	14	16 1	<b>F 10</b>	22	24	Combo2 Combo4
	Tool	NUMBER OF		11									out 🛞 He
		-										117	
DWS-3024	IP DSCP Mapping C	onfiguration											
Administration	Slot/Port			0									
L2 Features					obal	100							
L3 Features	IP DSCP Value		_			Class	8					-	
QoS	0			1	*								
Class of Service	1			1	*								
802.1p Priority Mappin	2			1	~								
Trust Mode Configurat	3			1	*								
IP DSCP Mapping Con	4			1	~								
CoS Interface Configu	5			1	~								
Cos Interface Queue (	6			1	~								
	7			1	*								
Differentiated Services					~								
Access Control Lists	8												
Security	9				*								
Monitoring	10			0	~								

#### Figure 65. IP DSCP Mapping Configuration Page



<b>D-Link</b> Building Networks for People	Powr         0         Powr         1         3         5         7         9         11         13         15         17         19         21         23         Combol Combol           OWS-3024         Owsold         0         Powr         2         4         6         8         10         12         14         16         18         20         2         24         Combol Combol           DWS-3024         Console         2         4         6         8         10         12         14         16         18         20         22         24         Combol Combol           Tool         V         Console         2         4         6         8         10         12         14         16         18         20         22         24         Combol Combol
🗃 DWS-3024	CoS Interface Configuration
Administration	Slot/Port
🗄 💼 L2 Features	
🗄 💼 L3 Features	Interface Shaping Rate 0 (0 to 100 in increments of 5)
₽ 📾 QoS	
Class of Service	Submit Restore Defaults
🛛 📋 802.1p Priority Mappin	
Trust Mode Configurat	
IP DSCP Mapping Con	
CoS Interface Configu	
Cos Interface Queue C	
🗄 💼 Differentiated Services	
🖲 🍘 Access Control Lists	
🖲 💼 Security	
🗄 💼 Monitoring	

<b>D-Link</b> Building Networks for People	D-Link/ACT/Sp Console BPS DWS-3024 Tool	0cc Concole 2 4 6 8 10 12 14 16 18 20 22 24 Combol Combol Concole 2 4 6 8 10 12 14 16 18 20 22 24 Combol Combol Concole 2 4 6 8 10 12 14 16 18 20 22 24 Combol Combol
🗃 DWS-3024	CoS Interface Queue Configuration	
Administration     L2 Features	Slot/Port	0/1 💌
E C Features	Minimum Bandwidth Allocated	0
⊡ 🔄 QoS 中雪 Class of Service	Minimum Bandwidth	0 V (0 to 100 in increments of 5)
802.1p Priority Mappin	Scheduler Type	0 (0 to 100 in increments of 5)
Trust Mode Configurat	Queue Management Type	taildrop 🕑
IP DSCP Mapping Con     Cos Interface Configu     Cos Interface Queue (     Differentiated Services     Access Control Lists     Security     Monitoring	Resto	re Defaults for All Queues Submit

Figure 67. CoS Interface Queue Configuration Page

Figure 68. CoS Interface Queue Status Page

<b>D-Link</b> Building Networks for People		Power     Console     RPS     PoE		
11	DWS-3024		Console 2 4 6 8	10 12 14 16 18 20 22 24 Combo2 Combo4
💼 DHCP Filter Summary 🔼	🔨 Tool			2 Logout
GARP Status	CoS Inter	face Queue Status		
Trunking				
💼 IGMP Snooping Status	Slot/Port		0/1 🔽	
Multicast Forwarding D	Queue ID	Minimum Bandwidth	Scheduler Type	Queue Management Type
Spanning Tree Statisti	0	0	weighted	taildrop
System Statistics	1	0	weighted	taildrop
VLAN Summary	2	0	weighted	taildrop
Protected Ports	3	0	weighted	taildrop
Filters	4	0	weighted	taildrop
💼 Port Access Control 📄	5	0	weighted	taildrop
Port Security	6	0	weighted	taildrop
RADIUS Statistics	7	0	weighted	taildrop
💼 Log				
💼 SNTP Summary 🔳 🖿				
💼 LLDP Status				
💼 L3 Status				
Access Control Lists				
📾 Class of Service				

Wired Configuration Guide

# 18

# **Differentiated Services**

Differentiated Services (DiffServ) is one technique for implementing Quality of Service (QoS) policies. Using DiffServ in your network allows you to directly configure the relevant parameters on the switches and routers rather than using a resource reservation protocol. This section explains how to configure the Unified Switch to identify which traffic class a packet belongs to, and how it should be handled to provide the desired quality of service. As implemented on the Unified Switch, DiffServ allows you to control what traffic is accepted and what traffic is discarded.

Traffic to be processed by the DiffServ feature requires an IP header if the system uses IP Precedence or IP DSCP marking.

How you configure DiffServ support on a DWS-3000 switch varies depending on the role of the switch in your network:

- Edge device An edge device handles ingress traffic, flowing towards the core of the network, and egress traffic, flowing away from the core. An edge device segregates inbound traffic into a small set of traffic classes, and is responsible for determining a packet's classification. Classification is primarily based on the contents of the Layer 3 and Layer 4 headers, and is recorded in the Differentiated Services Code Point (DSCP) added to a packet's IP header.
- Interior node A switch in the core of the network is responsible for forwarding packets, rather than for classifying them. It decodes the DSCP in an incoming packet, and provides buffering and forwarding services using the appropriate queue management algorithms.

Before configuring DiffServ on a particular DWS-3000 switch, you must determine the QoS requirements for the network as a whole. The requirements are expressed in terms of rules, which are used to classify inbound traffic on a particular interface. The D-Link DWS-3000 switch does not support DiffServ in the outbound direction.

During configuration, you define DiffServ rules in terms of classes, policies and services:

- **Class** A class consists of a set of rules that identify which packets belong to the class. Inbound traffic is separated into traffic classes based on Layer 2, Layer 3, and Layer 4 header data. One class type is supported, **All**, which specifies that every match criterion defined for the class must be true for a match to occur.
- **Policy** Defines the QoS attributes for one or more traffic classes. An example of an attribute is the ability to mark a packet at ingress. The D-Link DWS-3000 switch supports the ability to assign traffic classes to output CoS queues.

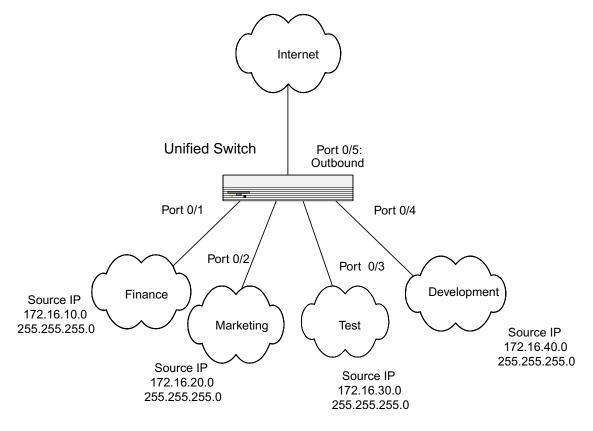
The Unified Switch supports the **Traffic Conditioning Policy** type which is associated with an inbound traffic class and specifies the actions to be performed on packets meeting the class rules:

- Marking the packet with a given DSCP, IP precedence, or CoS
- Policing packets by dropping or re-marking those that exceed the class's assigned data rate
- Counting the traffic within the class
- Service Assigns a policy to an interface for inbound traffic.

# **CLI Example**

This example shows how a network administrator can provide equal access to the Internet (or other external network) to different departments within a company. Each of four departments has its own Class B subnet that is allocated 25% of the available bandwidth on the port accessing the Internet.

#### Figure 69. DiffServ Internet Access Example Network Diagram



#### **DiffServ Inbound Configuration**

1. Ensure DiffServ operation is enabled for the switch.

config diffserv 2. Create a DiffServ class of type "all" for each of the departments, and name them. Define the match criteria -- Source IP address -- for the new classes.

```
class-map match-all finance_dept
match srcip 172.16.10.0 255.255.255.0
exit
class-map match-all marketing_dept
match srcip 172.16.20.0 255.255.255.0
exit
class-map match-all test_dept
match srcip 172.16.30.0 255.255.255.0
exit
class-map match-all development_dept
match srcip 172.16.40.0 255.255.255.0
exit
```

3. Create a DiffServ policy for inbound traffic named 'internet\_access', adding the previously created department classes as instances within this policy.

This policy uses the assign-queue attribute to put each department's traffic on a different egress queue. This is how the DiffServ inbound policy connects to the CoS queue settings established below.

```
policy-map internet_access in
  class finance_dept
    assign-queue 1
  exit
  class marketing_dept
    assign-queue 2
  exit
  class test_dept
    assign-queue 3
  exit
  class development_dept
    assign-queue 4
  exit
  exit
```

4. Attach the defined policy to interfaces 0/1 through 0/4 in the inbound direction

```
interface 0/1
service-policy in internet_access
exit
interface 0/2
service-policy in internet_access
exit
interface 0/3
service-policy in internet_access
exit
interface 0/4
service-policy in internet_access
exit
```

5. Set the CoS queue configuration for the (presumed) egress interface 0/5 such that each of queues 1, 2, 3 and 4 get a minimum guaranteed bandwidth of 25%. All queues for this interface use weighted round robin scheduling by default. The DiffServ inbound policy designates that these queues are to be used for the departmental traffic through the assign-

queue attribute. It is presumed that the switch will forward this traffic to interface 0/5 based on a normal destination address lookup for internet traffic.

```
interface 0/5
  cos-queue min-bandwidth 0 25 25 25 25 0 0 0
exit
exit
```

#### Adding Color-Aware Policing Attribute

Policing in the DiffServ feature uses either "color blind" or "color aware" mode. Color blind mode ignores the coloration (marking) of the incoming packet. Color aware mode takes into consideration the current packet marking when determining the policing outcome. An auxiliary traffic class is used in conjunction with the policing definition to specify a value for one of the DSCP or IP Precedence fields designating the incoming color value to be used as the conforming color.

The following commands show how to add a color aware policing attribute to the finance\_dept class.

1. Add a new class to serve as the auxiliary traffic class. The match condition for the class must be either IP Precedence or IP DSCP. In this example, the match condition is IP Precedence with a value of 2.

```
class-map match-all color_class
  match ip precedence 2
exit
```

2. Before adding the color aware mode, you must configure policing for the finance\_dept class.

The following commands first configure simple policing with a conforming data rate of 10000 Kbps, a burst size of 100, a conform action of send, and a violate action of drop. After the policing is configured, the color aware attribute is configured. The color-aware attribute cannot be configured before policing.

```
policy-map internet_access
  class finance_dept
    police-simple 100000 100 conform-action transmit
    violate-action drop
    conform-color color_class
```

3. View information about the DiffServ policy and class configuration. In the following example, the interface specified is interface 0/1. The policy is attached to interfaces 0/1 through 0/4.

(DWS-3024) #show diffserv service 0/1 in DiffServ Admin Mode..... Enable Direction..... In Operational Status..... Up Policy Name..... internet access Class Name..... finance dept Assign Queue..... 1 Policing Style..... Police Simple Committed Rate..... 100000 Committed Burst Size..... 100 Conform Action..... Send Non-Conform Action..... Drop Conform Color Class..... color class Conform Color Mode..... Aware IP Precedence Conform Color IP Precedence Value..... 2 Class Name..... marketing\_dept Assign Queue..... 2 Class Name..... test dept Assign Queue..... 3 Class Name..... development dept Assign Queue..... 4

### Using the Web Interface to Configure Diffserv

Access the DiffServ configuration pages from the LAN > QoS > Differentiated Services folder. The following DiffServ pages are available:

- DiffServ Configuration
- Class Configuration
- Policy Configuration
- Policy Class Definition
- Service Configuration

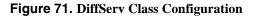
View information about the DiffServ classes, policies and services from the LAN > Monitoring > Differentiated Services folder. The following DiffServ pages are available:

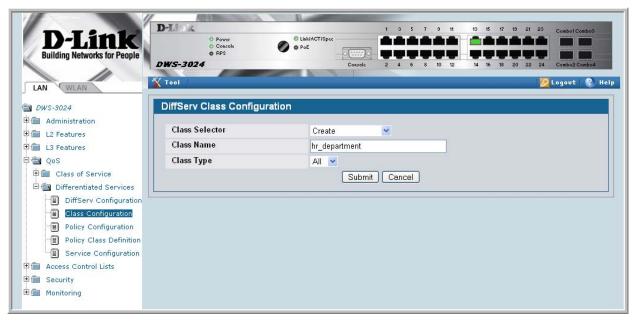
- Class Summary
- Policy Summary
- Policy Attribute Summary
- Service Summary
- Service Statistics
- Service Detailed Statistics

The following figures shows all of the DiffServ configuring and monitoring pages. The figures also show how to perform the DiffServ example by using the Web Interface.









D-Link Building Networks for People AN WLAN	Link/ACT/Spec         Concole         2         4         6         8         10         12         14         16         18         20         22         24         6         8         10         12         14         16         18         20         22         24         6	Combol Combo3
DiffServ Class Configu	Iration	
Administration Class Selector	hr_department	
L3 Features Class Name		elete
QoS Class Type	All	
Class of Service Class Match Selector	Source IP Address	eria
Differentiated Services Match Criteria	Values	
DiffServ Configuration     Class Configuration     Policy Configuration     Policy Class Definition     Service Configuration     Access Control Lists     Security     Monitoring		

Figure 72. DiffServ Class Configuration - Add Match Criteria

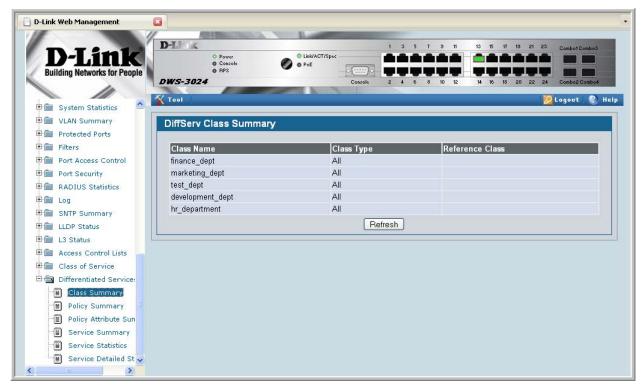
Figure 73. Source IP Address

<b>D-Link</b> Building Networks for People	D-1000 Console 0 RPS DW/S-3024 Tool	Ibbl/ACT/Spec         1         3         5         7         9         11         13         15         17         19         21         23         Combol Combo3           Ibbl/ACT/Spec         Ib
🔄 DWS-3024	Source IP Address	
Administration     L2 Features	Class Name	hr_department
E Contraction Cont	Class Type	All
🖻 🌚 QoS	IP Address	192.168.23.0
Class of Service	IP Mask	255.255.255.0
Differentiated Services     DiffServ Configuration     Class Configuration		Submit Cancel
Policy Configuration		
Access Control Lists		
1 Monitoring		

<b>D-Link</b> Building Networks for People	• Power • Concole • RPS • RPS • RVS-3024	Lisk/ACT/Spec     PoE     Console	1 3 5 7 3 11 2 4 6 8 10 12	10 15 17 19 21 23 Combol Combol 14 15 18 20 22 24 Combol Combol Combol Combol Combol Combol Combol Combol
	DiffServ Class Configura	ation		
Administration	Class Selector	hr department		
L3 Features	Class Name	hr_department		Rename Delete
QoS	Class Type	All	1	
Class of Service	Class Match Selector		~	Add Match Criteria
Differentiated Services	Match Criteria	Values		
Image: DiffServ Configuration           Image: DiffServ Configuration           Image: DiffServ Configuration	Source IP Address	192.168.23.0 (255.255.2	55.0)	, j
Policy Configuration				
Policy Class Definition				
Access Control Lists				
Security				
Monitoring				

#### Figure 74. DiffServ Class Configuration





D-Link Web Management							
D-Link Building Networks for People	D-1000 Power Console PPS DWS-3024 Tool	Cinit/ACT/Spec     PoE     Con		7 9 11 8 10 12	13 15 17	19 21 23	Combol Combo3
DWS-3024	DiffServ Policy Config	guration					
L2 Features	Policy Selector	Create 💌					
🗉 💼 L3 Features	Policy Name						
🖻 📾 QoS	Policy Type	In 💌					
Class of Service     Differentiated Services     DiffServ Configuration     Class Configuration     Policy Configuration     Policy Class Definition     Service Configuration     Access Control Lists     Security     Monitoring			Submit				

Figure 76. DiffServ Policy Configuration

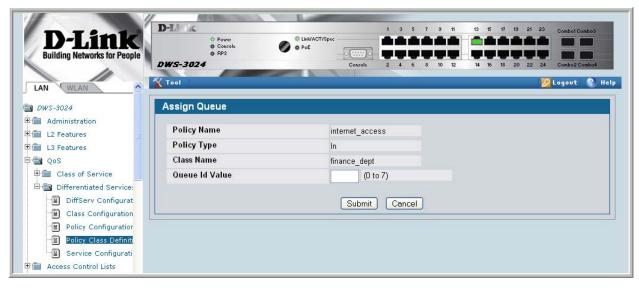
Figure 77. DiffServ Policy Configuration

<b>D-Link</b> Building Networks for People	Power © Concole © RPS DWS-3024	Link/ACT/Spec     PoE     Console	11 13 15 17 19 12 14 16 18 20	
🗃 DWS-3024	DiffServ Policy Configu	ration		
Administration     L2 Features	Policy Selector	internet_access 💌		
E L3 Features	Policy Name	internet_access	Ren	ame Delete
₽ ∰ QoS	Policy Type	In		
🗄 🛅 Class of Service	Available Class List	finance_dept 💌	Add	Selected Class
Differentiated Services     DiffServ Configuration	Member Class List	No Member Classes	10-	
DiffServ Configuration				
Policy Configuration				
Policy Class Definition				
Service Configuration				
Access Control Lists				
🖻 💼 Security				
🗄 💼 Monitoring				

<b>D-Link</b> Building Networks for People	D-MAR Power • Console • RPS DWS-3024 Tool	Link/ACT/Spec         1         3         5         7         9         11         13         15         17         19         21         23         Combol Combol           PoE         Console         2         4         6         8         10         12         14         16         18         20         22         24         Combol Combol           Console         2         4         6         8         10         12         14         16         18         20         22         24         Combol Combol
🗃 DWS-3024	DiffServ Policy Class Definiti	ion
Administration     L2 Features	Policy Selector	internet_access 💌
E L3 Features	Policy Type	In
₽∰ QoS	Member Class List	finance_dept 💌
🗄 💼 Class of Service	Policy Attribute Selector	Assign Queue
🗄 🗃 Differentiated Services	Г	
- 🗐 DiffServ Configuration		
Class Configuration		
Policy Configuration		
Policy Class Definition		
Service Configuration		
Access Control Lists		
🖲 🧰 Security		
■ monitoring		

#### Figure 78. DiffServ Policy Class Definition





D-Link Building Networks for People	• Power • Consols • RPS <b>VS-3024</b>	Dink/ACT/Spec	3 5 7 9 11 13 15 17 19 21 23 Combol Combol 4 6 8 10 12 14 16 18 20 22 24 Combol Combol Combol Combol Combol Combol Combol Combol Combol Combol Combol Combol
+ System Statistics			
Protected Ports	iffServ Policy Summary		
	Policy Name	Policy Type	Member Classes
	internet access	in In International Internatio	finance dept
Port Security			manoo_oopt
RADIUS Statistics		Refresh	1
E Log			J
🕀 💼 SNTP Summary			
E ELLDP Status			
🗄 🛅 L3 Status			
🗉 🏛 Access Control Lists 🗧			
🗉 💼 Class of Service			
🗄 🚍 Differentiated Service:			
Class Summary			
📲 Policy Summary			
Policy Attribute Sun			
Service Summary			
Service Statistics			
🗐 Service Detailed St 🗸			

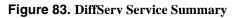
Figure 80. DiffServ Policy Summary

Figure 81. DiffServ Policy Attribute Summary



D-Link Building Networks for People	D-Line Power Console OWS-3024 Tool	● Link/ACT/Spec ● PoE	1 3 5 7	9 11 13 15 17 19 10 12 14 16 18 20	21 23 22 24 Combol Combol 22 24 Combol Combol 24 Combol Combol 25 Combol Combol 26 Combol Combol 27 Combol Combol 28 Combol Combol 29 Combol Combol 20 Combol Combol Combol 20 Combol Combol Combol 20 Combol Combol Combol Combol 20 Combol Combol Combol Combol Combol 20 Combol C
🔄 DWS-3024	DiffServ Service	Configuration			
Administration	Slot/Port	0/1 💌			
L2 Features     L3 Features	Policy In	internet access		<b>v</b>	
D ⊕ QoS ⊕ ∰ Class of Service □ ⊕ Differentiated Services			Submit		
II DiffServ Configuration II Class Configuration					
-					
<ul> <li>Service Configuration</li> <li>Access Control Lists</li> </ul>					
Security     Monitoring					

#### Figure 82. DiffServ Service Configuration



D-Link	D-Link	ower of or	ink/ACT/Spec	7 3 11 13 15 17 19 21 23 Combot Combo3
Building Networks for People	DWS-3024	PS		8 10 12 14 16 18 20 22 24 Combo2 Combo4
E System Statistics	Tool		Non-New York, New York, Ne	💋 Logout 🛛 📀 He
🗉 💼 VLAN Summary	DiffServ Serv	ice Summary		
Protected Ports				
E Filters	Slot/Port	Direction	Operational Status	Policy Name
🖻 💼 Port Access Control	0/1	In	Down	internet_access
🖻 🍘 Port Security			Refresh	
🖲 💼 RADIUS Statistics	5			
🗄 🛅 Log				
🗉 🛅 SNTP Summary				
🖻 🛅 LLDP Status				
🗄 💼 L3 Status				
🗄 💼 Access Control Lists 🔤				
🗄 💼 Class of Service				
🖻 🗃 Differentiated Service:				
Class Summary				
📲 Policy Summary 🗏				
Policy Attribute Sun				
E Service Summary				
Service Statistics				
🗐 Service Detailed St 🐱				

#### Configuring the Color-Aware Attribute by Using the Web

The following screens show the additional steps to take to configure the finance\_dept class with a color-aware attribute.

- 1. Add a new class to serve as the auxiliary traffic class.
  - A. From the Class Selector menu on the DiffServ Class Configuration page, select **Create**.
  - B. After the screen refreshes, enter color\_class in the Class field.
  - C. Select All as the Class Type.
  - D. Click Submit.

The screen refreshes, and the Class Match Selector field appears. The match condition for the class must be either IP Precedence or IP DSCP. In this example, the match condition is IP Precedence with a value of 2.

- 2. From the Class Match Selector field, select IP Precedence and click Add Match Criteria.
- 3. From the Precedence Value menu on the IP Precedence page, select **2**, and then click **Submit**.

Class Selector	color class	~	
Class Name	color_class		Rename Delete
Class Type	All	1	
Class Match Selector		~	Add Match Criteria
Match Criteria	Values		
P Precedence	2		

- 4. Navigate to the Policy Class Definition page to configure the additional policy attributes for the finance\_dept class.
  - A. Make sure **Police Simple** is selected from the Policy Attribute Selector menu, and then click **Configure Selected Attribute**.
  - B. From the Color Mode field on the Policing Attributes page, select **Color Aware**, and then click **Confirm**.

C. After the screen refreshes, enter values for the Committed Rate and Committed Burst Size fields.

Policy Name	internet_access
Policy Type	In
Class Name	finance_dept
Color Conform Class	color_class
Color Conform Mode	Color Aware IP Prec 2
Committed Rate (Kbps)	100000 (1 to 4294967295) Kbps
Committed Burst Size (KB)	100 (1 to 128) KBytes
Conform Action	Send
Violate Action	Drop

#### D. Click Configure Selected Attribute.

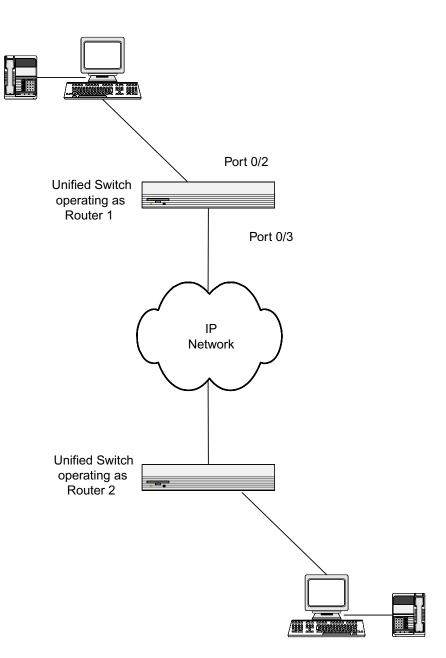
The DiffServ Policy Attribute Summary page appears so you can view information about all of the policies and their attributes configured on the system.

Policy Name	Policy Type	Class Name	Attribute	Attribute Details
internet_access	In	finance_dept	Assign Queue	Assign Queue : 1
internet_access	In	finance_dept	Police Simple	Color Conform Mode: Color Aware IP Prec 2 (Class: color_class) Committed Rate (Kbps): 100000 Kbps Committed Burst Size (KB): 100 KBytes Conform Action: Send Violate Action: Drop
internet_access	In	marketing_dept	Assign Queue	Assign Queue : 2
internet_access	In	test_dept	Assign Queue	Assign Queue : 3
internet_access	In	development_dept	Assign Queue	Assign Queue: 4

# **DiffServ for VoIP Configuration Example**

One of the most valuable uses of DiffServ is to support Voice over IP (VoIP). VoIP traffic is inherently time-sensitive: for a network to provide acceptable service, a guaranteed transmission rate is vital. This example shows one way to provide the necessary quality of service: how to set up a class for UDP traffic, have that traffic marked on the inbound side, and then expedite the traffic on the outbound side. The configuration script is for Router 1 in the accompanying diagram: a similar script should be applied to Router 2.





#### Configuring DiffServ VoIP Support Example

Enter Global Config mode. Set queue 5 on all ports to use strict priority mode. This queue shall be used for all VoIP packets. Activate DiffServ for the switch.

```
config
cos-queue strict 5
diffserv
```

Create a DiffServ classifier named 'class\_voip' and define a single match criterion to detect UDP packets. The class type "match-all" indicates that all match criteria defined for the class must be satisfied in order for a packet to be considered a match.

```
class-map match-all class_voip
  match protocol udp
exit
```

Create a second DiffServ classifier named 'class\_ef' and define a single match criterion to detect a DiffServ code point (DSCP) of 'EF' (expedited forwarding). This handles incoming traffic that was previously marked as expedited elsewhere in the network.

```
class-map match-all class_ef
  match ip dscp ef
exit
```

Create a DiffServ policy for inbound traffic named 'pol\_voip', then add the previously created classes 'class\_ef' and 'class\_voip' as instances within this policy.

This policy handles incoming packets already marked with a DSCP value of 'EF' (per 'class\_ef' definition), or marks UDP packets per the 'class\_voip' definition) with a DSCP value of 'EF'. In each case, the matching packets are assigned internally to use queue 5 of the egress port to which they are forwarded.

```
policy-map pol_voip in
  class class_ef
    assign-queue 5
  exit
  class class_voip
    mark ip-dscp ef
    assign-queue 5
  exit
exit
```

Attach the defined policy to an inbound service interface.

```
interface 0/3
  service-policy in pol_voip
exit
exit
```

# 19

# RADIUS

Making use of a single database of accessible information – as in an Authentication Server – can greatly simplify the authentication and management of users in a large network. One such type of Authentication Server supports the Remote Authentication Dial In User Service (RADIUS) protocol as defined by RFC 2865.

For authenticating users prior to access, the RADIUS standard has become the protocol of choice by administrators of large accessible networks. To accomplish the authentication in a secure manner, the RADIUS client and RADIUS server must both be configured with the same shared password or "secret". This "secret" is used to generate one-way encrypted authenticators that are present in all RADIUS packets. The "secret" is never transmitted over the network.

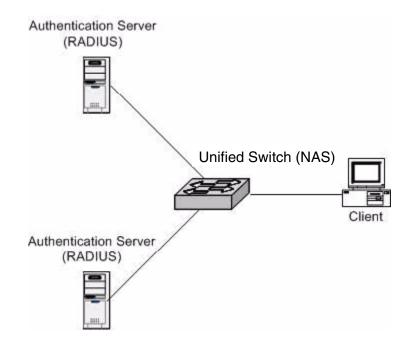
RADIUS conforms to a secure communications client/server model using UDP as a transport protocol. It is extremely flexible, supporting a variety of methods to authenticate and statistically track users. RADIUS is also extensible, allowing for new methods of authentication to be added without disrupting existing functionality.

As a user attempts to connect to a functioning RADIUS supported network, a device referred to as the Network Access Server (NAS) or switch/router first detects the contact. The NAS or user-login interface then prompts the user for a name and password. The NAS encrypts the supplied information and a RADIUS client transports the request to a pre-configured RADIUS server. The server can authenticate the user itself, or make use of a back-end device to ascertain authenticity. In either case a response may or may not be forthcoming to the client. If the server accepts the user, it returns a positive result with attributes containing configuration information. If the server rejects the user, it returns a negative result. If the server requires additional verification from the user, it returns a challenge, and the request process begins again.

# **RADIUS Configuration Example**

This example configures two RADIUS servers at 10.10.10.10 and 11.11.11.11. Each server has a unique shared secret key. The shared secrets are configured to be *secret1* and *secret2* respectively. The server at 10.10.10.10 is configured as the primary server. A new authentication list, called radiusList, is created which uses RADIUS as the primary authentication method, and local authentication as a backup method in the event that the

RADIUS server cannot be contacted. This authentication list is then associated with the default login.



#### Figure 85. RADIUS Servers in a DWS-3000 Network

When a user attempts to log in, the switch prompts for a username and password. The switch then attempts to communicate with the primary RADIUS server at 10.10.10.10. Upon successful connection with the server, the login credentials are exchanged over an encrypted channel. The server grants or denies access, which the switch honors, and either allows or does not allow the user to access the switch. If neither of the two servers can be contacted, the switch searches its local user database for the user.

#### Configuring RADIUS by Using CLI Commands

The following CLI commands perform the configuration described in the example.

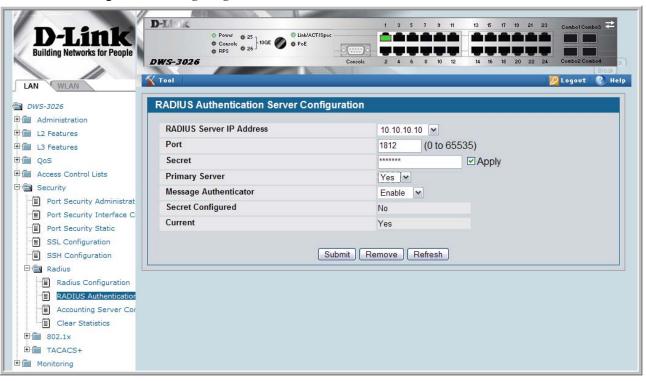
```
config
    radius server host auth 10.10.10.10
    radius server key auth 10.10.10.10
        secret1
        secret1
    radius server host auth 11.11.11.11
    radius server key auth 11.11.11.11
        secret2
        secret2
    radius server primary 10.10.10.10
    authentication login radiusList radius local
    users defaultlogin radiusList
exit
```

## Configuring RADIUS by Using the Web Interface

The following Web screens show how to perform the configuration described in the example.

#### Figure 86. Add a RADIUS Server

The T Sam In	D-Link	1 3 5 7 9 11 13 15 17 19 21 23 Combol Combo3
D-Link	Power 25 Console 26 DOE 000 PoE	
Building Networks for People	0 RPS 0 26 J	Console 2 4 6 8 10 12 14 16 18 20 22 24 Combo2 Combo4
10	No. Contraction of the second se	Bio
AN WLAN	Tool	👰 Logovt 📀
DWS-3026	RADIUS Authentication Server Configuration	ation
Administration	-	
L2 Features	RADIUS Server IP Address	Add 💌
L3 Features	IP Address	10.10.10
QoS		
Access Control Lists		Submit
Security		
Port Security Administrat		
Port Security Interface C		
Port Security Static		
SSL Configuration		
SSH Configuration		
🗃 Radius		
Radius Configuration		
RADIUS Authentication		
Accounting Server Cor		
Clear Statistics		
802.1x		
TACACS+		
Monitoring		



#### Figure 87. Configuring the RADIUS Server

D-Link Building Networks for People	D-11-06 Power 0 25 Concole 0 26 POE 0 26 DWS-3026 Concole 0 26 Concole 0 26 Con	oole 2 4 6 8 10 12 14 16 18 20 22 24 Combo2 Combo	]
DWS-3026	Authentication List Configuration		
Administration		1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 -	
System Description	Authentication List	Create	
Switch Configuration	Authentication List Name	radiusList	
Slot Configuration			
PoE Configuration		Submit	
Serial Port		Sublint	
IP Address			
HTTP Configuration			
User Accounts			
Authentication List Config			
User Login			
Denial Of Service Protect			
Multiple Port Mirroring			
System Severity Setting			
Telnet Sessions			
Outbound Telnet Client C			
Ping Test			

Figure 88. Create an Authentication List

**Figure 89.** Configure the Authentication List

D-Lînk Building Networks for People	D-Link/ACT/Spec O Console DWS-3026 Tool	1 3 5 7 3 11 13 15 17 19 21 23 Combol Combo3 2 4 6 6 10 12 14 16 18 20 22 24 Combo2 Combo4 Block Place Logout 2 Help
📾 DWS-3026	Authentication List Configuration	
Administration	Authentication List Method 1	radiusList 💌 radius 💌
Slot Configuration  PoE Configuration  Serial Port	Method 2 Method 3	local 💌 undefined 💌
IP Address	Submit	Delete
User Accounts     Authentication List Config     User Login     Denial Of Service Protect		

#### Figure 90. Set the User Login

	D-Link Iding Networks for People	D-L & DWS-3026	• Power • Cansole • RPS • 26 ] 10GE	O Link/ACT/Spec O PoE	Console	1 3	5	7 5	9 11 10 12	13	15 1 15 1 16 1	17 19 <b>17 19</b> 18 20	21 23	Combo3 7
DWS	-3026	User Login	Configuration											
E 📾 Ac	Iministration													
	System Description	User				admi	n			~				
	Switch Configuration	Authentica	tion List			defau								
	Slot Configuration				radiusList									
	PoE Configuration													
	Serial Port							~						
	IP Address													
	HTTP Configuration				Submit	Re	fresh	7						
	User Accounts													
	Authentication List Config													
	User Login													
	Denial Of Service Protect													

# 20

# TACACS+

TACACS+ (Terminal Access Controller Access Control System) provides access control for networked devices via one or more centralized servers. Similar to RADIUS, this protocol simplifies authentication by making use of a single database that can be shared by many clients on a large network. TACACS+ is based on the TACACS protocol described in RFC1492. TACACS+ uses TCP to ensure reliable delivery and a shared key configured on the client and daemon server to encrypt all messages.

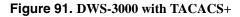
After you configure TACACS+ as the authentication method for user login, the NAS (Network Access Server) prompts for the user login credentials and requests services from the DWS-3000 TACACS+ client. The client then uses the configured list of servers for authentication, and provides results back to the NAS. You can configure the TACACS+ server list with one or more hosts defined via their network IP address. You can also assign each a priority to determine the order in which the TACACS+ client will contact them. TACACS+ contacts the server when a connection attempt fails or times out for a higher priority server.

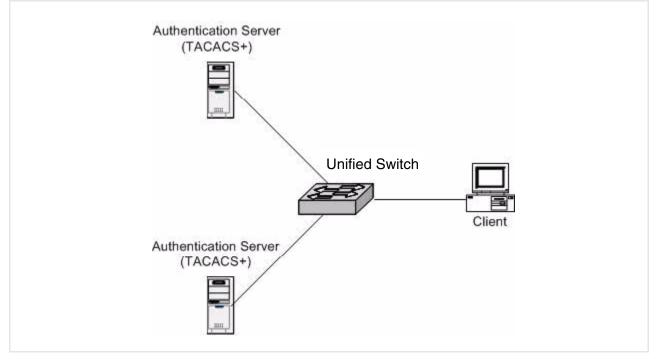
You can configure each server host with a specific connection type, port, timeout, and shared key, or you can use global configuration for the key and timeout.

Like RADIUS, the TACACS+ server can do the authentication itself, or redirect the request to another back-end device. All sensitive information is encrypted and the shared secret is never passed over the network - it is used only to encrypt the data.

# **TACACS+ Configuration Example**

This example configures two TACACS+ servers at 10.10.10.10 and 11.11.11.11. Each server has a unique shared secret key. The server at 10.10.10.10 has a default priority of 0, the highest priority, while the other server has a priority of 2. A new authentication list called tacacsList is created which uses TACACS+ to authenticate, and uses local authentication as a backup method. This authentication list is then associated with the default login.





When a user attempts to log into the switch, the NAS or switch prompts for a user name and password. The switch attempts to communicate with the highest priority configured TACACS+ server at 10.10.10.10. Upon successful connection with the server, the switch and server exchange the login credentials over an encrypted channel. The server then grants or denies access, which the switch honors, and either allows or does not allow the user to gain access to the switch. If neither of the two servers can be contacted, the switch searches its local user database for the user.

#### Configuring TACACS+ by Using CLI Commands

The following CLI commands perform the configuration described in the example.

```
config
        tacacs-server host 10.10.10.10
                key tacacs1
        exit
        tacacs-server host 11.11.11.11
                 key tacacs2
                 priority 2
        exit
        authentication login tacacsList tacacs local
       users defaultlogin tacacsList
```

exit

## Configuring TACACS+ by Using the Web Interface

The following Web screens show how to perform the configuration described in the example.

<b>D-Link</b> Building Networks for People	D-11 • Power • Console • Ps • 25 • 100E • PoE • PoE • PoE • PoE	1 3 5 7 9 11 Console 2 4 6 8 10 12	13 15 17 13 21 23 Combol Combo3 14 16 18 20 22 24 Combo2 Combo4 14 16 18 20 22 24 Combo2 Combo4 Combo2 Combo4 Combo2 Combo4 Combo2 Combo4 Combo2 Combo4 Combo2 Combo4
DWS-3026	TACACS+ Server Configuration		
Administration			6
L2 Features	TACACS+ Server	Add 💌	
E L3 Features	IP Address	10.10.10	
🗉 🛅 QoS			
Access Control Lists		Submit	
Security		2	
Port Security Administrat			
Port Security Interface C			
Port Security Static			
SSL Configuration			
SSH Configuration			
🕀 💼 Radius			
🗄 🌆 802.1x			
E TACACS+			
Configuration			
Server Configuration			
E Monitoring			

Figure 92. Add a TACACS+ Server

Figure 93. Configuring the TACACS+ Server

<b>D-Link</b> Building Networks for People	Power 0 25     Console 0 26     PPS 0 26     DWS-3026	-0					Combo2 Combo4	
	Tool		Console 2	• • • • 10	12 14 10	18 20 22 24	Logout	
DWS-3026	TACACS+ Server Configu	ration						
Administration	TACACS+ Server	10.10.1	0.10 🗸					
L3 Features	Priority	0	(0 to 65	535)				
QoS	Port	49	(0 to 65	535)				
Access Control Lists	Key String	*****		aracters)	cters)			
Security	Connection Timeout	5	(1 to 30	-100 C				
Port Security Administrat								
Port Security Interface C     Port Security Static			Submit Re	emove				
SSL Configuration								
SSH Configuration								
🕅 Radius								
802.1x								
TACACS+								
Configuration								
Server Configuration								
Monitoring								

<b>D-Link</b>	D-Link	● Power ● 25 ● Console ● 26 ] 10GE ●	<ul> <li>Link/ACT/Spec</li> <li>PoE</li> </ul>	0,000				9 11 <b>1</b>	13	15		9 21		Combol Combo3
Building Networks for People	<i>DWS-3026</i>		en Neurite	Console	2 4	6	8	10 12	1	16	18 3	20 22	24	Combo2 Combo4
DWS-3026	-	Configuration												
Administration	User				adm	in			~					
System Description     Switch Configuration     Slot Configuration     PoE Configuration     Serial Port	Authentic	ation List			defau radiu	ultList sList								
IP Address     HTTP Configuration     User Accounts				Submit	) <u>R</u> e	fresh	]							
Authentication List Config														

Figure 94.	Create an	Authentication	List (	(TACACS+	-)
------------	-----------	----------------	--------	----------	----

Figure 95. Configure the Authentication List (TACACS+)

<b>D-Link</b> Building Networks for People	Definition         1         3         5         7           Original         Original         0 <th></th>					
LAN WLAN	Tool	(Bicde)				
DWS-3026	Authentication List Configuration					
Administration	Authentication List	tacacsList 💌				
Switch Configuration	Method 1	tacacs+ 💌				
Slot Configuration	Method 2	local 🗸				
PoE Configuration	Method 3	undefined 💌				
Serial Port						
IP Address	Submit Delete					
User Accounts						
Authentication List Config						
User Login						

<b>D-Link</b> Building Networks for People		1 3 5 7 9 11 13 15 17 19 21 23 Combol Combol mole 2 4 6 8 10 12 14 16 18 20 22 24 Combol Combol Combol Combol Logout 2	
DWS-3026	User Login Configuration		
Administration	User	Non-configured user	
System Description	Authentication List	defaultList	
Switch Configuration		tacacsList	
PoE Configuration			
Serial Port			
IP Address			
HTTP Configuration	Submit Refresh		
User Accounts			
Authentication List Config			
User Login			
Denial Of Service Protect			
■ Multiple Port Mirroring			

Figure 96. Set the User Login (TACACS+)

Wired Configuration Guide

# **DHCP** Filtering

This section describes the Dynamic Host Configuration Protocol (DHCP) Filtering feature.

## **Overview**

DHCP filtering provides security by filtering untrusted DHCP messages. An untrusted message is a message that is received from outside the network or firewall, and that can cause traffic attacks within network.

You can use DHCP Filtering as a security measure against unauthorized DHCP servers. A known attack can occur when an unauthorized DHCP server responds to a client that is requesting an IP address. The unauthorized server can configure the gateway for the client to be equal to the IP address of the server. At that point, the client sends all of its IP traffic destined to other networks to the unauthorized machine, giving the attacker the possibility of filtering traffic for passwords or employing a 'man-in-the-middle' attack.

DHCP filtering works by allowing the administrator to configure each port as a trusted or untrusted port. The port that has the authorized DHCP server should be configured as a trusted port. Any DHCP responses received on a trusted port will be forwarded. All other ports should be configured as untrusted. Any DHCP (or BootP) responses received on the ingress side will be discarded.

## Limitations

- Port Channels (LAGs) If an interface becomes a member of a LAG, DHCP filtering is no longer operationally enabled on the interface. Instead, the interface follows the configuration of the LAG port. End user configuration for the interface remains unchanged. When an interface is no longer a member of a LAG, the current end user configuration for that interface automatically becomes effective.
- Mirroring If an interface becomes a probe port, DHCP filtering can no longer become operationally enabled on the interface. End user configuration for the interface remains unchanged. When an interface no longer acts as a probe port, the current end user configuration for that interface automatically becomes effective.

## **CLI Examples**

The commands shown below show examples of configuring DHCP Filtering for the switch and for individual interfaces.

#### Example #1: Enable DHCP Filtering for the Switch

This example

```
config
ip dhcp filtering
exit
exit
```

#### Example #2: Enable DHCP Filtering for an Interface

```
config
interface 0/11
ip dhcp filtering trust
exit
exit
```

### Example #3: Show DHCP Filtering Configuration

```
show ip dhcp filtering
```

Switch DHCP Filtering is Enabled

Interface	Trusted
0/1	No
0/2	No
0/3	No
0/4	No
0/5	No
0/6	No
0/7	No
0/8	No
0/9	No
0/10	No
0/11	Yes
0/12	No
0/13	No
0/14	No
0/15	No

## **Web Examples**

From the Web interface, you can perform the following DHCP Filtering tasks:

- Enable or disable administration mode on the switch
- Enable or disable the DHCP Filtering trust mode on specific interfaces
- View the interface binding information for DHCP Filtering

Use the DHCP Filtering Configuration page to configure the DHCP Filtering admin mode on the switch.

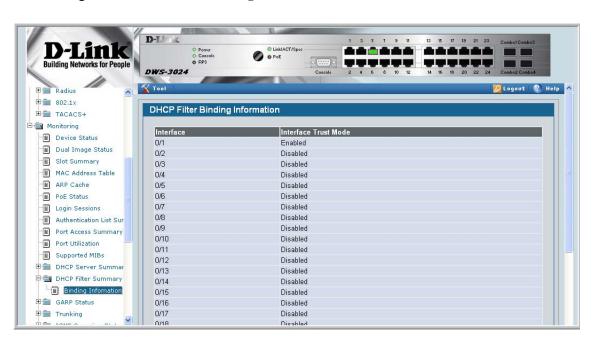
Figure 97. DHCP Filtering Configuration

D-Link Building Networks for People	D-Li K Power Coscole PPS DWS-3024 Tool	Liah/ACT/Spec     PoE     Console		13 15 17 19 21 23 14 16 18 20 22 24	Combol Combo3
🕾 DWS-3024	DHCP Filtering Config	uration			
Administration     L2 Features	Admin Mode		Disable		
<ul> <li>☐ Forwarding DB Config</li> <li>① WLAN</li> <li>② Image: Protected Ports</li> </ul>			Submit		
B Filters					
Trunking     IGMP Snooping					
Spanning Tree     DHCP Filtering					
Configuration     Interface Configura					
<ul> <li></li></ul>					

Use the DHCP Filtering Interface Configuration page to configure DHCP Filtering on specific interfaces.

D-Link Building Networks for People	D-L (	1 3 5 7 9 11 MACT/Spec Console 2 4 6 8 10 12	13 15 17 19 21 23 Cembel Cembel 14 16 18 20 22 24 Cembel C
🗃 DWS-3024	DHCP Filtering Interface Config	uration	
Administration      C	Slot/Port	0/1 💌	
Forwarding DB Configu	Trust Mode	Disable 💌	
⊕ 💼 VLAN			
🗉 🍘 Protected Ports 📄		Submit Refresh	
🕀 💼 Filters			
🗄 💼 GARP			
🕀 🏛 Trunking			
🗄 💼 IGMP Snooping			
🕀 🎆 Spanning Tree			
🖻 📾 DHCP Filtering			
Configuration			
Interface Configura			
🗄 💼 LLDP			
E L3 Features			

To view the DHCP Filtering settings on each interface, use the DHCP Filter Binding Information page under LAN > Monitoring > DHCP Filter Summary.



#### Figure 99. DHCP Filter Binding Information

## Traceroute

This section describes the Traceroute feature.

Use Traceroute to discover the routes that packets take when traveling on a hop-by-hop basis to their destination through the network.

- Maps network routes by sending packets with small Time-to-Live (TTL) values and watches the ICMP time-out announcements
- Command displays all L3 devices
- Can be used to detect issues on the network
- Tracks up to 20 hops
- Default UDP port uses 33343 unless modified in the traceroute command

**NOTE:** You can execute Traceroute with CLI commands only — there is no Web interface for this feature.

## **CLI Example**

The following shows an example of using the traceroute command to determine how many hops there are to the destination. The command output shows each IP address the packet passes through and how long it takes to get there. In this example, the packet takes 16 hops to reach its destination.

(DWS-3024) #traceroute ? <ipaddr> Enter IP address. (DWS-3024) #traceroute 216.109.118.74 ? <cr> Press Enter to execute the command. <port> Enter port no. (DWS-3024) #traceroute 216.109.118.74 Tracing route over a maximum of 20 hops 

 1
 10.254.24.1
 40 ms

 2
 10.254.253.1
 30 ms

 3
 63.237.23.33
 29 ms

 4
 63.144.4.1
 39 ms

 5
 63.144.1.141
 70 ms

 6
 205.171.21.89
 39 ms

 9 ms 10 ms 49 ms 21 ms 10 ms 10 ms 63 ms 67 ms 50 ms 50 ms 70 ms 50 ms 
 7
 205.171.21.89
 39 ms

 8
 205.171.8.154
 70 ms

 8
 205.171.8.222
 70 ms
 50 ms 70 ms 50 ms 80 ms 60 ms 90 ms 9 205.171.251.34 50 ms 70 ms 10 209.244.219.181 60 ms 70 ms 
 11
 209.244.11.9
 60 ms

 12
 4.68.121.146
 50 ms

 13
 4.79.228.2
 60 ms
 60 ms 50 ms 70 ms 60 ms 60 ms 60 ms 14 216.115.96.185 110 ms 59 ms 70 ms 15 216.109.120.203 70 ms 66 ms 95 ms 16 216.109.118.74 78 ms 121 ms 69 ms

# **Configuration Scripting**

Configuration Scripting allows you to generate a text-formatted script file that shows the current configuration of the system. You can generate multiple scripts and upload and apply them to more than one switch.

## Overview

**Configuration Scripting:** 

- Provides scripts that can be uploaded and downloaded to the system.
- Provides flexibility to create command configuration scripts.
- Can be applied to several switches.
- Can save up to ten scripts or 500K of memory.
- Provides List, Delete, Apply, Upload, Download.
- Provides script format of one CLI command per line.

## Considerations

- Total number of scripts stored on the system is limited by NVRAM/FLASH size.
- Application of scripts is partial if script fails. For example, if the script executes five of ten commands and the script fails, the script stops at five.
- Scripts cannot be modified or deleted while being applied.
- Validation of scripts checks for syntax errors only. It does not validate that the script will run.

## **CLI Examples**

The following are examples of the commands used for the Configuration Scripting feature.

### Example #1: script

```
(DWS-3024) #script ?
apply Applies configuration script to the switch.
delete Deletes a configuration script file from the switch.
```

list	Lists all configuration script files present on the
	switch.
show	Displays the contents of configuration script.
validate	Validate the commands of configuration script.

#### Example #2: script list and script delete

#### Example #3: script apply running-config.scr

(DWS-3024) #script apply running-config.scr Are you sure you want to apply the configuration script? (y/n) y The systems has unsaved changes. Would you like to save them now? (y/n) y Configuration Saved!

#### Example #4: show running-config

Use this command to capture the running configuration into a script.

(DWS-3024)#show running-config running-config.scr

Config script created successfully.

(DWS-3024) #script list

1 configuration script(s) found. 1020799 bytes free.

#### Example #5: copy nvram: script

Use this command to upload a configuration script.

(DWS-3024) #copy nvram: script running-config.scr tftp://192.168.77.52/running-config.scr Mode..... TFTP Set TFTP Server IP..... 192.168.77.52 TFTP Path..... / TFTP Filename..... / TFTP Filename..... running-config.scr Data Type..... Config Script Source Filename.... running-config.scr Are you sure you want to start? (y/n) y

File transfer operation completed successfully.

#### Example #6: script validate running-config.scr

(DWS-3024) #script validate running-config.scr serviceport protocol none network protocol dhcp no network javamode vlan database exit configure exit logging buffered logging host 192.168.77.151 Configuration script `running-config.scr' validated. (DWS-3024) #script apply running-config.scr Are you sure you want to apply the configuration script? (y/n) y The system has unsaved changes. Would you like to save them now? (y/n) y Configuration Saved!

## Example #7: Validate another Configuration Script

```
(DWS-3024) #script validate default.scr
network parms 172.30.4.2 255.255.255.0 0.0.0.0
vlan database
exit
configure
lineconfig
exit
spanning-tree configuration name 00-18-00-00-00-10
interface 0/1
exit
interface 0/2
exit
interface 0/3
exit
... continues through interface 0/26 ...
exit
exit
Configuration script 'default.scr' validation succeeded.
```

## **Outbound Telnet**

This section describes the Outbound Telnet feature.

## Overview

Outbound Telnet:

- Feature establishes an outbound telnet connection between a device and a remote host.
- When a telnet connection is initiated, each side of the connection is assumed to originate and terminate at a "Network Virtual Terminal" (NVT).
- Server and user hosts do not maintain information about the characteristics of each other's terminals and terminal handling conventions.
- Must use a valid IP address.

## **CLI Examples**

The following are examples of the commands used in the Outbound Telnet feature.

#### Example #1: show network

```
(DWS-3024) >telnet 192.168.77.151
Trying 192.168.77.151...
(DWS-3024)
User:admin
Password:
(DWS-3024)>enable
Password:
(DWS-3024) #show network
Default Gateway.....192.168.77.127
Burned In MAC Address.....00:10:18.82.04:E9
Locally Administered MAC Address.....00:00:00:00:00:00
MAC Address Type.....Burned In
Network Configuration Protocol Current...DHCP
Management VLAN ID.....1
Web Mode.....Enable
Java Mode .....Disable
```

#### Example #2: show telnet

(DWS-3024)#show telnet

Outbound Telnet Login Timeout (minutes).....5 Maximum Number of Outbound Telnet Sessions.....5 Allow New Outbound Telnet Sessions......Yes

#### Example #3: transport output telnet

```
(DWS-3024) (Config)#lineconfig ?
<cr>
                         Press Enter to execute the command.
(DWS-3024) (Config) #lineconfig
(DWS-3024) (Line) #transport ?
                         Displays the protocols to use to connect to a
input
                         specific line of the router.
output
                         Displays the protocols to use for outgoing
                         connections from a line.
(DWS-3024) (Line) #transport output ?
telnet
                         Allow or disallow new telnet sessions.
(DWS-3024) (Line) #transport output telnet ?
<cr>
                          Press Enter to execute the command.
(DWS-3024) (Line) #transport output telnet
(DWS-3024) (Line)#
```

#### Example #4: session-limit and session-timeout

(DWS-3024) (Line)#session-limit ?

<0-5> Configure the maximum number of outbound telnet sessions allowed. (DWS-3024) (Line)#session-limit 5 (DWS-3024) (Line)#session-timeout ? <1-160> Enter time in minutes. (DWS-3024) (Line)#session-timeout 15

## Web Example

You can set up the Outbound Telnet session through the Web interface.

You can:

- Enable or disable administration mode
- Set how many sessions you want
- Set the session time outs

#### Figure 100. Telnet Session Configuration

DIA	D-Li K	1 3 5 7 9 11 13 15 17 19 21 23 CombotCombo3
<b>D-Link</b> Building Networks for People	Opwer     Console     OFP8	
	DWS-3024 Con:	Enternity.
	Tool	🕗 Logovt 📀 Help
🔄 DWS-3024	Outbound Telnet Client Configuration	
🖻 🔄 Administration	Admin Mode	
- System Description		Enable
B Switch Configuration	Maximum Sessions	5 (0 to 5)
- Slot Configuration	Session Timeout(minutes)	5 (1 to 160)
PoE Configuration 🗧		
📲 Serial Port		Submit
IP Address		
HTTP Configuration		
User Accounts		
Authentication List Cor		
- 🗐 User Login		
- Denial Of Service Prot		
- Multiple Port Mirroring		
🗐 System Severity Setti		
Telnet Sessions		
Outbound Telnet Clien		
Ping Test		
SNTP		

Wired Configuration Guide

## **Pre-Login Banner**

This section describes the Pre-Login Banner feature.

## **Overview**

Pre-Login Banner:

- Allows you to create message screens when logging into the CLI Interface
- By default, no Banner file exists
- Banner can be uploaded or downloaded
- File size cannot be larger than 2K

The Pre-Login Banner feature is only for the CLI interface.

## **CLI Example**

To create a Pre-Login Banner, follow these steps:

1. On your PC, using Notepad or another text editor, create a banner.txt file that contains the banner to be displayed.

DWS-3000 switch Login Banner - Unauthorized access is punishable by law.

2. Transfer the file from the PC to the switch using TFTP

(DWS-3024) #copy tftp://192.168.77.52/banner.txt nvram:clibanner Mode......TFTP Set TFTP Server IP......192.168.77.52 TFTP Path...../ TFTP Filename......banner.txt Data Type.....Cli Banner Are you sure you want to start? (y/n) y CLI Banner file transfer operation completed successfully! (DWS-3024) #exit (DWS-3024) #exit DWS-3000 switch Login Banner - Unauthorized access is punishable by law. User:

Note: The command "no clibanner" removes the banner from the switch.

## Simple Network Time Protocol (SNTP)

This section describes the Simple Network Time Protocol (SNTP) feature.

## **Overview**

SNTP:

- Used for synchronizing network resources
- Adaptation of NTP
- Provides synchronized network timestamp
- Can be used in broadcast or unicast mode
- SNTP client implemented over UDP which listens on port 123

## **CLI Examples**

The following are examples of the commands used in the SNTP feature.

### Example #1: show sntp

(DWS-3024) #show sntp ?	
<cr></cr>	Press Enter to execute the command.
client	Display SNTP Client Information.
server	Display SNTP Server Information.

### Example #2: show sntp client

(DWS-3024) #show sntp client

Client Supported Modes: unicast broadcast SNTP Version: 4 Port: 123 Client Mode: unicast Unicast Poll Interval: 6 Poll Timeout (seconds): 5 Poll Retry: 1

## Example #3: show sntp server

(DWS-3024) #show sntp ser	ver
Server IP Address: Server Type: Server Stratum: Server Reference Id: Server Mode: Server Maximum Entries: Server Current Entries:	Server 3
SNTP Servers	
IP Address:	81.169.155.234
Address Type:	IPV4
Priority:	1
Version:	4
Port:	123
Last Update Time:	MAY 18 04:59:13 2005
Last Attempt Time:	MAY 18 11:59:33 2005
Last Update Status:	Other
Total Unicast Requests:	
Failed Unicast Requests:	
Rod Hodobob.	

## Example #4: configure sntp

(DWS-3024) (Config) #sntp ?

broadcast	Configure SNTP client broadcast parameters.
client	Configure the SNTP client parameters.
server	Configure SNTP server parameters.
unicast	Configure SNTP client unicast parameters.

## Example #5: configure sntp client mode

(DWS-3024) (	(Config) #sntp client mode broadcast ?
<cr></cr>	Press Enter to execute the command.
(DWS-3024) (	(Config) #sntp client mode unicast ?
<cr></cr>	Press Enter to execute the command.
(DWS-3024)(C	Config)#sntp broadcast client poll-interval ?
<6-10>	Enter value in the range (6 to 10). Poll interval is 2^(value) in seconds.

### Example #6: configuring sntp server

(DWS-3024)(Config) #sntp server 192.168.10.234 ?
<cr> Press Enter to execute the command.

<1-3> Enter SNTP server priority from 1 to 3.

### Example #7: configure sntp client port

(DWS-3024)(Config) #sntp client port 1 ?

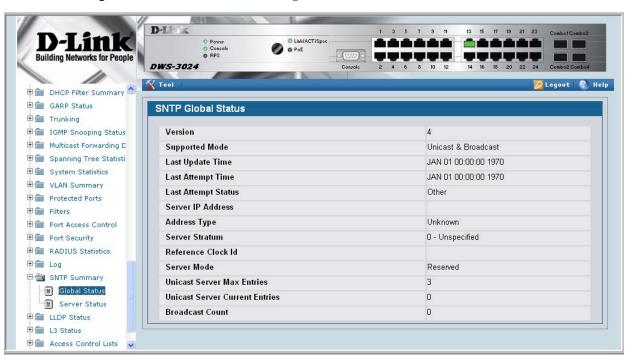
<cr></cr>	Press Enter to execute the command.
<6-10>	Enter value in the range (6 to 10). Poll
	interval is 2 <sup>^</sup> (value) in seconds.

## Web Interface Examples

The following are examples of Web Interface pages used in the SNTP feature.

Figure 101. SNTP Global Configuration Page

<b>D-Link</b> Building Networks for People	Power Concole PPS DW/S-3024 Concole	
<ul> <li>User Login</li> <li>Denial Of Service Prot</li> </ul>	SNTP Settings Configuration	🔑 Logout   👔
	Client Mode	Disable 💌
Telnet Sessions	Port	123 (1 to 65535)
Uutbound Telnet Clien	Unicast Poll Interval	6 (6 to 10)
Ping Test	Broadcast Poll Interval	6 (6 to 10)
SNTP	Unicast Poll Timeout	5 (1 to 30)
SNTP Server Confic	Unicast Poll Retry	1 (0 to 10)
Port Configuration     Log		Submit
SNMP Manager      DHCP Server		



#### Figure 102. SNTP Global Status Page

<b>D-Link</b> Building Networks for People	Power     Console     BPS	
building Networks for People	DWS-3024	Console 2 4 6 8 10 12 14 16 18 20 22 24 Combo2 Comb
	Tool	2 Logout
🗉 User Login 🤐		
Denial Of Service Prot	SNTP Server Configur	ation
Multiple Port Mirroring		
🗐 System Severity Settii	Server	Create 💌
Telnet Sessions	Address	
Outbound Telnet Clien	Address Type	IPv4
Ping Test	Port	123 (1 to 65535)
SNTP	Priority	
SNTP Settings		1 (1 to 3)
SNTP Server Config	Version	4 (1 to 4)
Port Configuration		
Log		Submit Delete

Figure 103. SNTP Server Configuration Page

Figure 104. SNTP Server Status Page

D T Seale	D-Lik 1 3 5 7 9 11 13 15 17 19 21 23 Combot Combo3	
D-Link	Power Conzole	
Building Networks for People		
	DWS-3024 Concole 2 4 6 8 10 12 14 16 18 20 22 24 Combo2Combo4	1
	😵 Tool 💋 Logout 😵 Hel	P
🕀 💼 DHCP Filter Summary 📥		
🕀 💼 GARP Status	SNTP Server Status	
🗄 🏛 Trunking		
🗄 💼 IGMP Snooping Status	No SNTP Server Exists	
🕀 🍘 Multicast Forwarding D		
🖲 🍘 Spanning Tree Statisti		
🗄 💼 System Statistics		
🕀 💼 VLAN Summary		
🕀 💼 Protected Ports		
🕂 💼 Filters		
🖲 💼 Port Access Control		
🕂 💼 Port Security		
🕀 💼 RADIUS Statistics		
🕀 🏛 Log		
SNTP Summary		
Global Status		
Server Status		
ELLDP Status		

Wired Configuration Guide

## Syslog

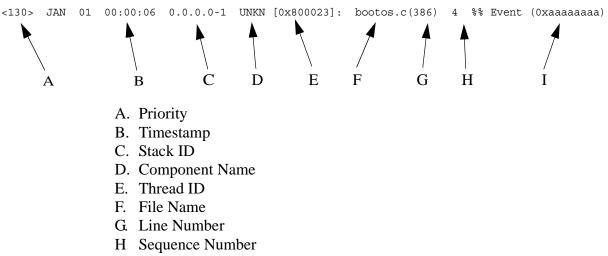
This section provides information about the Syslog feature.

## **Overview**

Syslog:

- Allows you to store system messages and/or errors
- Can store to local files on the switch or a remote server running a syslog daemon
- Method of collecting message logs from many systems

### Interpreting Log Files



I. Message

## **CLI Examples**

The following are examples of the commands used in the Syslog feature.

### Example #1: show logging

(DWS-3024) #show logging

Logging Client Local Port	:	514
CLI Command Logging	:	disabled
Console Logging	:	disabled
Console Logging Severity Fi	lter:	alert
Buffered Logging	:	enabled
Syslog Logging	:	enabled
Log Messages Received	:	66
Log Messages Dropped	:	0
Log Messages Relayed	:	0

### Example #2: show logging buffered

(DWS-3024) #show logging buffered ? Press Enter to execute the command. <cr> (DWS-3024) #show logging buffered Buffered (In-Memory) Logging : enabled Buffered Logging Wrapping Behavior: On Buffered Log Count 66

:

<6> Nov 29 13:31:38 0.0.0.0-1 UNKN[292290880]: sysapi.c(1280) 3 %% sysapiCfgFile sSeparate: CRC check failed. 0x0 read and 0xce0a37e0 calculated <6> Nov 29 13:31:38 0.0.0.0-1 UNKN[292290880]: sysapi.c(1131) 4 %% could not sep arate SYSAPI CONFIG FILENAME <2> Nov 29 13:31:42 0.0.0.0-1 UNKN[292290880]: bootos.c(332) 5 %% Event(0xaaaaaa aa) <6> Nov 29 13:31:49 0.0.0.0-1 UNKN[296038472]: sysapi.c(1912) 6 %% Building defa ults for file log.cfg version 1 <6> Nov 29 13:32:12 0.0.0.0-1 UNKN[295813352]: edb.c(360) 7 %% EDB Callback: Uni t Join: 1. <6> Nov 29 13:32:12 0.0.0.0-1 UNKN[293358784]: sysapi.c(1912) 8 %% Building defa ults for file simCfgData.cfg version 3

#### Example #3: show logging traplogs

(DWS-3024) #show logging traplogs Number of Traps Since Last Reset..... 16 Trap Log Capacity..... 256 Number of Traps Since Log Last Viewed..... 0 Trap Log System Up Time \_\_\_\_ \_\_\_\_ Failed User Login: Unit: 1 User ID: Multiple Users: Unit: 0 Slot: 3 Port: 1 Multiple Users: Unit: 0 Slot: 3 Port: 1 Multiple Users: Unit: 0 Slot: 3 Port: 1 0 6 days 20:22:35 1 6 days 19:19:58 2 5 days 23:31:27 3 5 days 19:21:51 Link Down: Unit: 0 Slot: 1 Port: 2 Link Down: Unit: 0 Slot: 1 Port: 1 4 2 days 23:16:32 5 2 days 23:16:03 Multiple Users: Unit: 0 Slot: 3 Port: 1 6 2 days 19:49:28 7 2 days 18:20:56 Multiple Users: Unit: 0 Slot: 3 Port: 1 8 2 days 17:10:41 Multiple Users: Unit: 0 Slot: 3 Port: 1 9 2 days 00:55:42 Multiple Users: Unit: 0 Slot: 3 Port: 1 10 2 days 00:55:38 Failed User Login: Unit: 1 User ID: admin 11 2 days 00:20:12 Multiple Users: Unit: 0 Slot: 3 Port: 1

#### Example 4: show logging hosts

(DWS-3024) #show logging hosts ?
<cr> Press Enter to execute the command.
(DWS-3024) #show logging hosts
Index IP Address Severity Port Status
1 192.168.21.253 critical 514 Active

### Example #5: logging port configuration

```
(DWS-3024)
                                    #config
(DWS-3024) (Config) #logging ?
buffered
                       Buffered (In-Memory) Logging Configuration.
cli-command
                       CLI Command Logging Configuration.
                       Console Logging Configuration.
console
host
                       Enter IP Address for Logging Host
syslog
                       Syslog Configuration.
(DWS-3024) (Config) #logging host ?
<hostaddress>
                        Enter Logging Host IP Address
                        Logging Host Reconfiguration
reconfigure
                        Logging Host Removal
remove
(DWS-3024) (Config) #logging host 192.168.21.253 ?
<cr>
                        Press Enter to execute the command.
                        Enter Port ID from 0 to 65535
<port>
(DWS-3024) (Config) #logging host 192.168.21.253 4 ?
                        Press Enter to execute the command.
<cr>
<severitylevel>
                        Enter Logging Severity Level (emergency 0, alert 1,
                        critical 2, error 3, warning 4, notice 5, info 6,
                        debug 7).
(DWS-3024) (Config) #logging host 192.168.21.253 4 1 ?
<cr>
                        Press Enter to execute the command.
(DWS-3024) (Config) #logging host 192.168.21.253 4 1
(DWS-3024) (Config) #exit
(DWS-3024) #show logging hosts
                                Status
Index
        IP Address
                       Port
----- -----
                              -----
     192.168.21.253 4
                              Active
1
```

## Web Examples

The following web pages are used with the Syslog feature.

<b>D-Link</b>	O Power O Console	O Link/ACT/Spec			L R	8				TT		
Building Networks for People	O RPS	• • • •	·		1.					1.1		
	DWS-3024	ACCORDED IN COLUMN	Console	2 4	6	8 10	12	14	16 1	8 20 2	2 24	Combo2 Combo4
	Tool		100								12	Logout 🛛 📀
Multiple Port Mirroring												
🗐 System Severity Setti	System Log Configuration	n										
Telnet Sessions												
Outbound Telnet Clien	Admin Status		D	isable	*							
Ping Test	Local UDP Port		51	4	(*	to 6	5535	)				
E SNTP	Messages Received		13	8								
Port Configuration	Messages Dropped		0									
E S Log	Messages Relayed		o									
📲 System Log Configu			0									
Buffered Log Confic												
Command Logger C			Submit	Ret	resh							
Host Configuration												

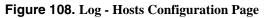
Figure 105. Log - Syslog Configuration Page

Figure 106. Buffered Log Configuration Page

<b>D-Link</b> Building Networks for People	D-Link Console 0 25 UGE 0 Pole	1 3 5 7 3 11 13 15 17 13 21 23 CombolCombo3 7
	DWS-3026 Conrole	2 4 6 8 10 12 14 16 18 20 22 24 Combo2 Combo4 Block Cogout 2 14 16 18 20 22 24 Combo2 Combo4 Block
Fing Foot     SNTP     Sn	Buffered Log Configuration	Enabled 🗸
'E System Log Configu E Buffered Log Config	Behavior	Wrap
Command Logger C     Host Configuration	S	ubmit
SNMP Manager     DHCP Server     DHCP Server		

D-Link		O Power O Console		C Link/ACT/Spec				T					Combol Comb
Building Networks for People		O Console O RPS	0	O PoE				1.1		1.1.			
	DWS-3024	-			Console	2 4	6 8	10	2 14	16 1	8 20 2	2 24	Combo2 Comb
	Tool	-		all bennes	Contraction of the local distance of the loc		-					10	Logout
🗉 Multiple Port Mirroring 🖴 🚪												-	
🖺 System Severity Settii	Hosts Cor	nfiguration	0										
Telnet Sessions			4										
Outbound Telnet Clien	Host			,	Add 💌								
Ping Test	IP Addres	ss			aberrar and a state								
SNTP													
Port Configuration					_								
Log					Submi	t Refr	resh						
System Log Configu													
Buffered Log Confic													
Command Logger C													
Host Configuration													
SNMP Manager													

Figure 107. Log - Hosts Configuration Page - Add Host



<b>D-Link</b> Building Networks for People	Power     Console     RPS	<ul> <li>Link/ACT/Spec</li> <li>PoE</li> </ul>	• • • • •									
	DWS-3024	ALL DESCRIPTION OF THE OWNER	Console	2 4	4 6	8	0 12	14	16 1	8 20	22 2	4 Combo2 Combo4
	Tool				69 - 1 - 1 - 1						- 1)	🖉 Logout 🛛 📀
🗐 Multiple Port Mirroring 📤												
🗐 System Severity Setti	Hosts Configuration											
Telnet Sessions												
🗐 Outbound Telnet Clien	Host		192.168.2	6.126	~							
🗐 Ping Test	IP Address		192.168.2	6.126		1						
± 💼 SNTP	Status		Active									
🗉 💼 Port Configuration	Port				- 05	- 251						
🗄 💼 Log	Poll		514	(11	0 655	535)						
System Log Configu	Severity Filter		Critical (2	)	*							
Buffered Log Confic												
Command Logger (		Su	ibmit De	elete	Bet	resh	ו					
Host Configuration						10011	J					

## **Port Description**

The Port Description feature lets you specify an alphanumeric interface identifier that can be used for SNMP network management.

## **CLI Example**

Use the commands shown below for the Port Description feature.

### Example #1: Enter a Description for a Port

This example specifies the name "Test" for port 0/10:

```
config
interface 0/10
description Test
exit
exit
```

### Example #2: Show the Port Description

show port description 0/10

```
Interface.....0/10
ifIndex.....10
Description....Test
MAC Address....00:00:00:01:00:02
Bit Offset Val..10
```

## **Configuring Port Description with the Web Interface**

Use the following Web screen to enter Port Description information.

#### Figure 109. Port Configuration Screen - Set Port Description

D I Seale	D-Link				1 3 5 7 9 11 13 15 17 19 21 23 Combot Combo
<b>D-Link</b>		Power     Console     BPS	O Link/ACT/S		
Building Networks for People	DWS-302			Console	2 4 6 8 10 12 14 16 18 20 22 24 Combo2 Combo4
	Tool	10000000	COLUMN STATE	NO.	😥 Logout 📀 H.
🗐 User Accounts 🔷	1001				👱 Logout 🔮 H
Authentication List Cor	Port Des	scription			
🗐 User Login					
🗐 Denial Of Service Prot	Slot/Por	t			0/6 🔻
🗐 Multiple Port Mirroring	Port Des	cription			conference Room B
🗐 System Severity Setti			PortList		
📲 Telnet Sessions 📃			Bit		
Outbound Telnet Clien	Slot/Port	Physical Address	Offset	ifIndex	Port Description
🗐 Ping Test	0/1	00:17:9A:95:05:CE	1	1	
🗄 💼 SNTP	0/2	00:17:9A:95:05:CE	2	2	
🖻 📾 Port Configuration	0/3	00:17:9A:95:05:CE	3	3	
Port Configuration	0/4	00:17:9A:95:05:CE	4	4	
Port Description	0/5	00:17:9A:95:05:CE	5	5	Conference Room A
⊞ 🌆 Log	0/6	00:17:9A:95:05:CE	6	6	
🗄 🌆 SNMP Manager	0/7	00:17:9A:95:05:CE	7	7	
E DHCP Server	0/8	00:17:9A:95:05:CE	8	8	
12 Festurer	n/9	00-17-94-95-05-CE	q	9	