

## Setting up Port Mirroring for Popular Switches

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Connect your devices per this network diagram.



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## Setting up Port Mirroring for D-Link DES-3010



Open Source Recording

Set up Port Mirroring on the D-Link DES-3010 using its **D-Link Embedded Web Interface**. When you login on to Web Interface, go to **Administration->Port Mirroring**. In some models when you login go to **System > Diagnostics > Port Mirroring** You should see a page similar to this screen-shot below:

Administration	Target Port	Port 8 ·									
IP Address	Status	Enabled -									
Port Configuration	Source Port	1	2	3	4	5	6	7	8	9	10
User Accounts	None	œ	(î	6	с	(*	6	6	(•	6	(•
System Log Settings	RX	C	c	C	C	C	C	C	C	C	C
SNTP Settings	TX	C	c	C	C	C	C	C	C	С	C
MAC Notification Settings	Both	C	C	С	(÷	C	с	c	C	с	ċ

- Configure Port Mirroring according to the following instructions:
  - Target Port should be a port where OrecX is installed on a machine.
  - Status should be enabled.
  - **Source Port** should be ports that you would like to monitor the traffic from. Enable both if you want to see the bidirectional traffic.
  - Save changes on that page (click 'Apply' button).
  - Click 'Save Changes' to write the configuration into NV-RAM. If you do not do this

last step, then all changes will be lost after reboot of the switch.

### Reference:

http://support.dlink.ca/list.aspx?type=1&model=des%203010

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Connect your devices per this network diagram.

## Setting up Port Mirroring for Linksys SRW224G4P



Configure Port Mirroring on the Linksys SRW224G4P using the Linksys Web-Based Configuration Utility. When you login to the Web Interface, go to **Admin->Port Mirroring**.

You should see a page similar to the screenshot below:



Configure Port Mirroring according to the following instructions:

- Source Port should be a port that you want to monitor the traffic from.
- Type should be set to Both.
- Target Port should be a port where the machine running OrecX is plugged in.
- Click on Add to List button. The mirror session is displayed in the text box.

### Reference:

https://www.cisco.com/c/dam/en/us/td/docs/switches/lan/csbms/srw2048/administration/guide/SRW -US\_v10\_UG\_A-Web.pdf

## Setting up Port Mirroring for Netgear FS726T

Connect your devices per this network diagram.



To configure Port Mirroring, you will need to open the **Netgear Web-Based Management Interface**. When you login to the Web Interface, go to setting **Switch->Monitor**.

You should see a page similar to the screenshot below:

#### Monitor Setting

	Sniffer Mode	Dis	shie	÷										
	Sniffer Port		¥											
Group 1		01	02	03	04	05	06	07	08	09	10	11	12	13
	Source													
	Port	14	15	16	17	18	19	20	21	22	23	24	25	26

Configure Port Mirroring according to the following instructions:

- Sniffer Mode: should be set to both.
- Sniffer Port: Is the destination port where the machine running OrecX is connected to.
- Source Port: Check those ports that you want the OrecX to monitor.
- Click **Apply** for the changes to take place.

### Reference:

http://www.downloads.netgear.com/files/FSxxxT\_GSxxxT\_smartswitch\_UserManual.pdf

## Setting up Port Mirroring for **Dell Power Connect 2700 Series** (2 pages)

Connect your devices per this network diagram.

Open Source Recording



Dell Power Connect 2700 Series switches are <u>delivered from the factory in Unmanaged Mode</u>. The device <u>must be changed to Managed Mode</u> before it can be configured for port mirroring To change to Managed Mode, the device must be fully operational in Unmanaged Mode (Managed Mode LED has stopped blinking and is off).



Once the Managed Mode LED has stopped blinking, **press the Managed Mode button**. The switch reboots and the Managed Mode LED blinks for approximately 90 seconds and stays lit. When the Managed Mode LED stays lit, the switch is ready to be configured. The default IP address is 192.168.2.1, the default User Name is 'admin', and the default password is left blank.

- Open a Web browser on your computer.
- Enter the Ethernet Switch IP address (the default IP address is 192.168.2.1)

The following login screen is displayed when the device is first connected:

User Name	
Password	

The default User Name is 'admin', and the default password is left blank.

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## Setting up Port Mirroring for **Dell Power Connect 2700 Series** (cont'd)

Click on **Port Mirroring** in the tree view.

You should see a page similar to the screen-shot below:

Dell OpenMonoge Smitch Admin	istretor		Support	Help	About	Log Out
DELL						erConnect 274
176.210.11.22 Part Mi	roing					
Switch Status IP Addressing Dynamic Address Table Interface Configuration Junito Frames VLAN Membership VLAN Membership	Port Mirroring			E		wih all
LAG Membership File Download File Upload Copy Files Local User Database Integrated Cable Test	Destinution Port Source Ports					
Cipite at Interactive Diagnosts Part Minosing Storm Centrol CoS Settings CoS Settings DSCP to Queue RMON Statistics Report	Source Port	Tx and Rx 2		Remove	,	

Configure Port Mirroring according to following instructions:

- **Destination Port:** Should be a port, where OrecX is connected.
- Source Ports: Add here the ports that you are interested in port mirroring to the destination. Save the changes by clicking the Apply Changes.

Reference:

http://downloads.dell.com/manuals/all-products/esuprt\_ser\_stor\_net/esuprt\_networking/powerconnect-2708\_user%27s%20guide\_en-us.pdf

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## Setting up Port Mirroring for Juniper Switches





Port mirroring in Juniper Switches can be configured using CLI.

To mirror interface traffic or VLAN traffic on the switch to an interface on the switch:

- Choose a name for the port mirroring configuration (session)—in this example, employeemonitor and specify the input—in this example, packets entering ge-0/0/0 and ge-0/0/1: The input interfaces are the interfaces that you want to monitor the traffic from
  - user@switch# set analyzer employee-monitor input ingress interface ge-0/0/0.0
  - user@switch# set analyzer employee-monitor input ingress interface ge-0/0/1.0
- Alternatively, you can specify a statistical sampling of the packets by setting a ratio: [edit ethernetswitching-options]
  - user@switch# set analyzer employee-monitor ratio 200
- When the ratio is set to 200, 1 of every 200 packets is mirrored to the analyzer. You can use statistical sampling to reduce the volume of mirrored traffic, as a high volume of mirrored traffic can be performance intensive for the switch.
- Configure the destination interface for the mirrored packets:
  - user@switch# set analyzer employee-monitor output interface ge-0/0/10.0
  - Commit

For the above configuration we are monitoring interfaces 0/0/0.0 and 0/0/1.0 and mirroring the traffic to 0/0/10.0.

Reference:

http://www.juniper.net/techpubs/en\_US/junos9.3/topics/concept/firewall-filter-exseriesoverview.html http://www.juniper.net/techpubs/en\_US/junos9.3/topics/task/configuration/port-mirroring-cli.html

# Setting up Port Mirroring for TP-LINK TL-SL2428WEB

Connect your devices per this network diagram.



You can configure port mirroring through **TP-LINK Web-Based Management Interface**.

The instructions apply to other models from TP-LINK Web Smart Switches series: TP-LINK TL-SG2109WEB, TP-LINK TL-SG2216WEB, TP-LINK TL-SG2224WEB, TP-LINK TL-SL2210WEB, TPLINK TL-SL2218WEB, TP-LINK TL-SL2453WEB

When you login to the Web Interface, go to setting Port Mirroring. You should see a page similar to the screenshot below:

tim	or Node i	Ingres	5	×	Mirro	r Fort i	3	
				Mirror	ed Fort			
	<b>II</b> 1	Πż	E 3	E4	□ 5	□ 6	ΠT	E8
	E GEGA	E 577						

Configure Port Mirroring according to the following instructions:

Mirror Mode should be set to both.

Mirror Port is the destination port where machine running OrecX is connected to.

**Mirrored Port** is the source port; check the ports that you want to be monitored by the destination port. Click **Submit** to save the changes.

Reference:

https://static.tp-link.com/resources/software/200796024748.pdf

## Setting up Port Mirroring for **ADTRAN (AOS)**

Connect your devices per this network diagram.



You can configure the ADTRAN (AOS) Switch for port mirroring through both the switch CLI and the switch web UI.

### Configuration through the CLI

- Open a monitor session.
- Specify which port to mirror (the source port): (config) #monitor session 1 source interface ethernet 0/<source\_port>
- Specify which port is going to mirror the traffic (the destination port) (config)#monitor session 1 destination interface ethernet 0/<destination\_port>

Note: There can only be one monitor session, therefore, the only available monitor session is "1".

• Verify the configuration of the mirrored ports: Switch#show monitor session all

### Configuration Through the Web UI

- Navigate to Utilities > Port Mirroring.
- Choose **Destination Port**.
- Select the proper port from this menu.
- Select No-Tag option to not to tag VLAN traffic if needed.
- Select the source port to mirror from the Source Port drop down menu.
- Click Add

**Note:** If you want to add additional source ports to monitor, select another port from the Source Port drop down menu and click Add.

• In the CLI, verify the configuration of the mirrored ports.

## Setting up Port Mirroring for **CISCO Catalyst** (2 pages)

### Connect your devices per this network diagram.



Most CISCO catalyst switches such as 2940, 2950, 2955, 2960, 3550 or 3750 series switches support SPAN and have the same configuration commands.

First it is necessary to delete any SPAN session which is not in use and wish to use that session for new configuration.

### This example shows how to set up SPAN session 1 for monitoring source port traffic to a destination port.

First, any existing SPAN configuration for session 1 is deleted, and then bidirectional traffic is mirrored from source Gigabit Ethernet port 1 to destination Gigabit Ethernet port 2, retaining the encapsulation method.

- Switch(config)# no monitor session 1
- Switch(config)# monitor session 1 source interface gigabitethernet0/1

 Switch(config)# monitor session 1 destination interface gigabitethernet0/2 encapsulation replicate Note: Switches 2940, 2950, 2955, 3550 use "dot1q" in place of "replicate"

• Switch(config)# end

This example shows how to remove port 1 as a SPAN source for SPAN session 1:

- Switch(config)# no monitor session 1 source interface gigabitethernet0/1
- Switch(config)# end

### This example shows how to disable received traffic monitoring on port 1, which was configured for bidirectional monitoring:

Switch(config)# no monitor session 1 source interface gigabitethernet0/1 rx

The monitoring of traffic received on port 1 is disabled, but traffic sent from this port continues to be monitored.

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## Setting up Port Mirroring for CISCO Catalyst (cont'd)

This example shows how to remove any existing configuration on a 2960 switch SPAN session 2, configure SPAN session 2 to monitor received traffic on all ports belonging to VLANs 1 through 3, and send it to destination Gigabit Ethernet port 2. The configuration is then modified to also monitor all traffic on all ports belonging to VLANs 1 through 3, and

- 2960(config)# no monitor session 2
- Switch(config)# monitor session 2 source vlan 1 3 rx
- Switch(config)# monitor session 2 destination interface gigabitethernet0/2
- Switch(config)# monitor session 2 source vlan 10
- Switch(config)# end

Reference:

http://www.cisco.com/c/en/us/support/docs/switches/catalyst-6500-seriesswitches/10570-41.html#anc44

### CISCO 300 Series Switches (Menu driven Console port)

The console port which is meant to allow root access to the router is menu-driven for Cisco 300 series switches. Please refer to your user manual on how to start the Web-based Configuration Utility and then follow the steps below to configure SPAN.

- Click Administration> Diagnostics > Port and VLAN Mirroring. The port and VLAN mirroring page opens.
  - This page displays the following fields Destination port, Source Interface, Type and Status
- Click Add to add a port to be mirrored. The Add Port/VLAN Mirroring page opens.
- Enter the parameters:
  - **Destination Port**: Select the port where your machine running OrecX is connected.
  - **Source Interface**: Select the port which you want the OrecX to monitor.
  - Type: Select whether incoming, outgoing, or both types of traffic are mirrored to the destination port.
- Click Apply. Port mirroring is added and the switch is updated.

Repeat the above procedure for all the ports that you would like to monitor.

### Reference:

http://www.cisco.com/en/US/docs/switches/lan/csbms/sf30x\_sg30x/administration\_guide/ 78-19308-01.pdf

## Setting up Port Mirroring for Alcatel-Lucent switches

Connect your devices per this network diagram.



The port mirroring sessions for Alcatel-Lucent is very similar to the Cisco switches with some minor differences. These commands and procedure for port mirroring are supported in the following switches Omni Switch 6400,6800,6850,6855, and 9000. In all of the devices only two sessions will be supported per standalone switch and stack. For the Omni Switch 6800, port mirroring supported are 24 ports to one port. For Omni Switch 6400, 6850, 6855 and 9000 there will be 128 ports to one port that will be supported for port mirroring. The following was taken from Alcatel-Lucent's user manual.

### **Steps to Configure Port Monitoring**

Step 1: To create a port monitoring session, use the port monitoring source command by entering port monitoring, followed by the port monitoring session ID, source, and the slot and the port number of the port to be monitored. For example:

### -> port monitoring 6 source 2/3

Step 2: Enable the port monitoring session by entering port monitoring, followed by the port monitoring session ID, source, the slot and port number of the port to be monitored, and enable. For example: ->port monitoring 6 source 2/3 enable

Step 3: Configure optional parameters. For example to create a file called "monitor1" for port monitoring session 6 on port 2/3, enter:

->port monitoring 6 source 2/3 file monitor1

If you want to verify the port monitoring configurations then type in the command **show port monitoring status** 

### Reference:

http://enterprise.alcatel-lucent.com/?product=OmniSwitch6850&page=documents