# BLADEOS™ 6.6 BBI Quick Guide

RackSwitch™ G8264

Part Number: BMD00266, April 2011



2051 Mission College Blvd. Santa Clara, CA 95054 www.bladenetwork.net Copyright © 2011 Blade Network Technologies, an IBM company, 2051 Mission College Blvd., Santa Clara, California, 95054, USA. All rights reserved. Part Number: BMD00266.

This document is protected by copyright and distributed under licenses restricting its use, copying, distribution, and decompilation. No part of this document may be reproduced in any form by any means without prior written authorization of Blade Network Technologies. Documentation is provided "as is" without warranty of any kind, either express or implied, including any kind of implied or express warranty of non-infringement or the implied warranties of merchantability or fitness for a particular purpose.

U.S. Government End Users: This document is provided with a "commercial item" as defined by FAR 2.101 (Oct. 1995) and contains "commercial technical data" and "commercial software documentation" as those terms are used in FAR 12.211-12.212 (Oct. 1995). Government End Users are authorized to use this documentation only in accordance with those rights and restrictions set forth herein, consistent with FAR 12.211- 12.212 (Oct. 1995), DFARS 227.7202 (JUN 1995) and DFARS 252.227-7015 (Nov. 1995).

BLADE Network Technologies reserves the right to change any products described herein at any time, and without notice. BLADE Network Technologies assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by BLADE Network Technologies. The use and purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of BLADE Network Technologies.

BLADE Network Technologies, the BLADE logo, BLADEHarmony, BNT, NMotion, RackSwitch, Rackonomics, RackSwitch Solution Partner, ServerMobility, SmartConnect and VMready are trademarks of BLADE Network Technologies. All other names or marks are property of their respective owners.

Originated in the USA.

## Contents

#### : Preface 5 Who Should Use This Book = 5 Related Documentation = 5 Typographic Conventions **6** How to Get Help **7** Chapter 1: Getting Started 9 Features 9 Requirements **9** Switch Set Up = 10 IP Interfaces = 10 Enabling/Disabling BBI Access = 10 Web Browser Set Up = 10 Starting the BBI = 11 Chapter 2: Browser-Based Interface Basics = 15 Toolbar 16 Context Tabs = 16 Commands = 16

Navigation Window = 17 Forms Window = 18 Message Window = 18

#### Chapter 3: Configuring the Switch = 19

Configuration Steps = 19 Using the BBI to Load Switch Software = 21

#### Chapter 4: Viewing Statistics = 25

Steps for Displaying Statistics = 25

Chapter 5: The Dashboard **27** 

Steps for Displaying Dashboards = 27

## Preface

The BLADEOS Browser-Based Interface (BBI) software is included with the RackSwitch G8264 (G8264). The BBI software lets you use your Web browser to access switch information and statistics, and to perform switch configuration via the Internet.

This *BBI Quick Guide* provides an overview of how to access and use the BLADEOS Browser-Based Interface.

### Who Should Use This Book

This *BBI Quick Guide* is intended for network installers and system administrators engaged in configuring and maintaining a network. It assumes that you are familiar with your G8264, your Web browser, Ethernet concepts, IP addressing, the IEEE 802.1d Spanning Tree Protocol, and SNMP configuration parameters.

### **Related Documentation**

For documentation on installing the switch physically, see the *Installation Guide* for your G8264.

For details about the switch information, statistics, and configuration parameters available using the BLADEOS BBI, see the BLADEOS *Command Reference* and *Application Guide*.

## **Typographic Conventions**

The following table describes the typographic styles used in this book.

Typeface or Symbol	Meaning	Example
AaBbCc123	This type is used for names of commands, files, and directories used within the text.	View the readme.txt file.
	It also depicts on-screen computer output and prompts.	Main#
AaBbCc123	This bold type appears in command examples. It shows text that must be typed in exactly as shown.	Main# <b>sys</b>
<aabbcc123< td=""><td>This italicized type appears in command examples as a parameter placeholder. Replace the indicated text with the appropriate real name or value when using the command. Do not type the brackets.</td><td>To establish a Telnet session, enter: host# telnet <ip address=""></ip></td></aabbcc123<>	This italicized type appears in command examples as a parameter placeholder. Replace the indicated text with the appropriate real name or value when using the command. Do not type the brackets.	To establish a Telnet session, enter: host# telnet <ip address=""></ip>
	This also shows book titles, special terms, or words to be emphasized.	Read your User's Guide thoroughly.
[]	Command items shown inside brackets are optional and can be used or excluded as the situation demands. Do not type the brackets.	host# <b>ls</b> [ <b>-a</b> ]

 Table 1
 Typographic Conventions

### How to Get Help

If you need help, service, or technical assistance, call BLADE Network Technologies Technical Support:

US toll free calls: 1-800-414-5268

International calls: 1-408-834-7871

You also can visit our web site at the following address:

```
http://www.bladenetwork.net
```

Click the **Support** tab.

The warranty card received with your product provides details for contacting a customer support representative. If you are unable to locate this information, please contact your reseller. Before you call, prepare the following information:

- Serial number of the switch unit
- Software release version number
- Brief description of the problem and the steps you have already taken
- Technical support dump information (# show tech-support)

**BLADEOS 6.6 BBI Guide** 

### CHAPTER 1 Getting Started

This chapter briefly describes the software features and requirements for the BLADEOS Browser-Based Interface (BBI), and explains how to access the BBI start page.

#### **Features**

The network administrator can access switch configuration and monitoring functions through the BBI, a Web-based switch management interface. The BBI has the following features:

- Many of the same configuration and monitoring functions as the command-line interface
- Intuitive and easy-to-use interface structure
- Password protection
- Nothing to install; the BBI is part of the BLADEOS switch software
- Automatically upgraded with each new software release

**Note** – You can perform most configuration and monitoring tasks through the BBI. For a comprehensive set of commands, use the command-line interface. Refer to the BLADEOS *Command Reference* for the RackSwitch G8264.

#### Requirements

- RackSwitch G8264 switch
- Installed BLADEOS switch software
- PC or workstation with network access to the switch

- Frame-capable Web-browser software, such as the following:
  - □ Netscape Navigator 4.7x or higher
  - □ Internet Explorer 6.0x or higher
  - □ Mozilla FireFox 1.0.4 or higher
- JavaScript enabled in your Web browser

### **Switch Set Up**

Before you can access the BBI, minimal configuration is required on the G8264.

#### **IP Interfaces**

At least one IP interface must be configured on the switch. Each IP interface address provides a point of access for BLADEOS switch management. The default management interface is 1, which allows access to BLADEOS switch management.

For complete information about configuring IP interfaces, see your G8264 Installation Guide.

#### **Enabling/Disabling BBI Access**

By default, BBI access is enabled. If you need to disable or re-enable access, use the following command from the command-line interface:

```
RS G8052 (config)# [no] access http enable
```

For more information on the accessing and configuring the switch through the command-line interface, see your *Command Reference*.

#### Web Browser Set Up

Most modern Web browsers work with frames and JavaScript by default, and require no additional set up. However, you should check your Web browser's features and configuration to make sure frames and JavaScript are enabled.

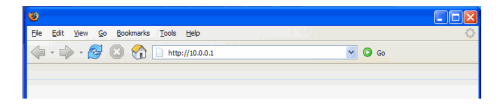
Note – JavaScript is not the same as Java. Please make sure that JavaScript is enabled in your Web browser.

### **Starting the BBI**

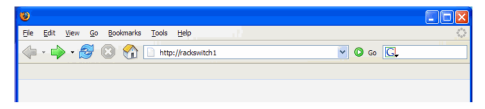
When the switch and browser set up is done, follow these steps to launch the BBI:

- 1. Start your Web browser.
- 2. Enter the switch IP interface address in the Web browser's URL field.

For example, consider an IP interface with a network IP address of 10.0.0.1 You could enter the following:



If the IP interface's address has a name on your local domain name server, you could enter the name instead. For example, you could enter the following:



3. Log in to the switch.

If your switch and browser are properly configured, you are asked to enter a password:

🕙 Login to Blade Network Technologies RackSwitch G8264	
<u>E</u> ile <u>E</u> dit <u>V</u> iew Hi <u>s</u> tory <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp	
C × ☆ ☐ http://10.0.0.1	P
Login to Blade Network Technologies 🕂	
Login to Blade Network Technologies RackSwitch G8264 Usemame: Password: Submit Reset	
Done	

Enter the account name and password for the switch's administrator or user account. The default account name is *admin*, and the default password is *admin*. For more password information, see your *Command Reference*. 4. Allow the BBI Dashboard page to load.

When the proper account name and password combination is entered, the BBI Dashboard page is displayed in your browser's viewing area. There may be a slight delay while the Dashboard page is being initialized. You should not stop the browser while loading is in progress. When loading is complete, a folder icon appears in the left-hand navigation window.

8							
Ele Edit View Higtory Bookmarks Tools Help							
🕜 >> C 🗙 🏠 🗋 http://10.0.0.1/index.html							
BLADE CONFIGURE STATISTICS DASHBOARD BLADE OS							
NETWORK TECHNOLOGIES	Apply Save F	Revert Diff Dump Show Log Help Logout					
BNT RackSwitch G8264		Switch Dashboard					
	Switch Name						
	Switch Location						
	Switch Type	Blade Network Technologies RackSwitch G8264					
	Switch Up Time	0 days, 1 hour, 54 minutes and 38 seconds.					
	Last Boot Time	12:43:09 Sun Nov 21, 2011 (power cycle)					
	Time and date	14:36:19 , 11/21/2011					
	Timezone Location	Americas-USA-PacificTime					
	Daylight Savings Time Status	disabled					
	MAC Address	fc:cf:62:9d:2f:00					
	IP Address	10.0.0.1					
	Hardware Revision	0					
	Switch Serial No	US7U0*****					
	Hardware Part No	BAC-000*a*00					
	Manufacturing Date	10/71					
	Software Rev	6.6.0 (FLASH image1)					
	Flash Configuration	FLASH image1, active configuration.					
	Unit Fans Status	Fans are in Front-To-Back AirFlow, Warning at 75 C and Recover at 90 C					
	Unit Temperature	Sensor 1: 33.0; Sensor 2: 35.0; Sensor 3: 33.0; Sensor 4: 34.5;					
		Fan 1: 17363 RPM (255 PWM); Fan 2: 9215 RPM (255 PWM); Fan 3: 17197 RPM (255 PWM); Fan 4: 9183 RPM (255 PWM); Fan 5: 16981 RPM (255 PWM); Fan 6: 9424 RPM (255 PWM); Fan 7: 16615 RPM (255 PWM); Fan 8: 9262 RPM (255 PWM);					
	Unit Power Supplies	Power Supply 1: On , Power Supply 2: Off					
	Banner						
	USB mounted & ready	NO					

**Note** – The sample screens that appear in this document might differ slightly from the screens displayed by your system. Screen content varies based on the type of switch unit that you are using and the firmware versions and options that are installed.

**BLADEOS 6.6 BBI Guide** 

## CHAPTER 2 Browser-Based Interface Basics

Once you are properly logged in, the BLADEOS Browser-Based Interface (BBI) appears in your Web browser's viewing window:

Toolbar		Message Window			
		Revert Diff Dump BLADE OS			
		•			
BNT RackSwitch G8264		Switch Dashboard			
	Switch Name				
	Switch Location				
	Switch Type	Blade Network Technologies RackSwitch G8264			
	Switch Up Time	0 days, 1 hour, 54 minutes and 38 seconds.			
	Last Boot Time	12:43:09 Sun Nov 21, 2011 (power cycle)			
	Time and date	14:36:19 , 11/21/2011			
	Timezone Location	Americas-USA-PacificTime			
	Daylight Savings Time Status	disabled			
	MAC Address	fc:cf:62:9d:2f:00			
	IP Address	10.0.0.1			
	Hardware Revision	0			
	Switch Serial No	US7U0*****			
	Hardware Part No	BAC-000*a*00			
	Manufacturing Date	10/71			
	Software Rev	6.6.0 (FLASH image1)			
	Flash Configuration	FLASH image1, active configuration.			
	Unit Fans Status	Fans are in Front-To-Back AirFlow, Warning at 75 C and Recover at 90 C			
	Unit Temperature	Sensor 1: 33.0; Sensor 2: 35.0; Sensor 3: 33.0; Sensor 4: 34.5;			
		Fan 1: 17363 RPM (255 PWM); Fan 2: 9215 RPM (255 PWM); Fan 3: 17197 RPM (255 PWM); Fan 4: 9183 RPM (255 PWM); Fan 5: 16981 RPM (255 PWM); Fan 6: 9424 RPM (255 PWM); Fan 7: 16615 RPM (255 PWM); Fan 8: 9262 RPM (255 PWM);			
	Unit Power Supplies	Power Supply 1: On , Power Supply 2: Off			
•	Banner				
	USB mounted & ready	NO			

Navigation Window

Forms Window

There are four main regions on the BLADEOS BBI screen:

- The toolbar is used for selecting the context for your actions in the other windows.
- The navigation window is used for selecting particular items or features to act upon.
- The forms window is used for viewing or altering switch information.
- The message window is used for displaying the most recent switch syslog messages and events.

#### Toolbar

#### **Context Tabs**

The toolbar is used for setting the context for your actions in the application. There are three context tabs:

Configure	When selected, you can access the switch configuration forms. Configuration forms can be altered only if you are logged in using the administrator account. Select an item in the navigation window to display the desired configuration form in the forms window.
Statistics	When selected, you can view information about switch performance. Select an item in the navigation window to display the desired statistics in the forms window.
Dashboard	This context tab is selected by default when the BBI is first activated. When selected, basic switch information and status can be viewed in the forms window. Select an item in the navigation window to display the desired dashboard information in the forms window.

The selected context tab is highlighted, to remind you of the current context mode.

#### Commands

The following general commands are available on the toolbar:

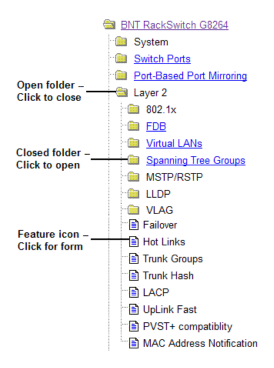
Save to Active Config	Saves the current configuration to the startup configuration block.
Save to Backup Config	Saves the current configuration to the backup configuration block.
Show Config	Opens a new Web-browser window that displays the running configuration.

Show Log	Opens a new Web-browser window that displays the most recent switch log messages. Close the log browser when finished.
Help	Opens a new Web-browser window that displays basic online help information. Close the Help browser when finished.
Logout	Log off the switch and exit the BBI.

#### **Navigation Window**

The navigation window is used for selecting a particular switch feature to act upon. Status, statistics, or configuration forms for the selected item will appear in the forms window, depending on the context chosen on the toolbar.

The navigation window contains a tree of folders, sub-folders, and feature icons:



You can click on any closed folder to open it and reveal its contents. Click on any open folder to close it. Click on any feature icon to load the appropriate status, statistics, or configuration form in the forms window.

Some folders also have forms. If the name of the folders is underlined, click on the name to display the appropriate form.

### **Forms Window**

When a feature icon is selected on the navigation window, a status, statistics, or configuration form is displayed in the forms window. The exact nature of the form depends on the current context selected on the toolbar, as well as the type of information available. Not all feature icons have forms for all contexts.

Some forms display switch information such as settings, status, or statistics. Others allow you to make configuration changes to switch parameters.

### **Message Window**

Switch log messages are generated by events such as login/logout activity, password changes, configuration changes, and switch reboot. The BBI records the most recent messages and displays each one briefly in the message window. When the last message has been displayed, the cycle is repeated.

To view all messages at the same time, select the Show Log command on the toolbar. A new Web-browser window will be opened to display the log information. Close the window when finished.

## CHAPTER 3 Configuring the Switch

The BLADEOS Browser-Based Interface (BBI) can be used to view and change switch configuration parameters. The same configuration parameters that are available through the switch's command-line interface are present on the BBI configuration forms.

The following provides a basic outline for switch configuration. You should first be familiar with configuration as covered in the BLADEOS *Command Reference* manual.

**Note** – You must be logged in using the administrator account in order to change switch configuration settings.

## **Configuration Steps**

Follow these basic steps for viewing or configuring switch parameters:

1. Click the Configure context tab in the BLADEOS toolbar:



2. Select a feature icon in the navigation window. For example:

Open —	BNT RackSwitch G8264
I	System
Select -	General
	🐨 📑 ErrDisable
	🐨 🗎 User Table
	📲 🖹 Radius
	Tacacs+
	E LDAP
	TE NTP
	SFLOW

3. View or make changes to the settings shown in the forms window. For example:

	ONFIGURE s	TATISTICS DASHBOARD BLADE OS Revert Diff Dump Show Log Help Logout	
	_		
BNT RackSwitch G8264	e.,	witch Management Dupagement Configuration	^
System	51	witch Management Processor Configuration	
📑 General	Switch IP		-8
ErrDisable	Address	10.0.0.1	-
Server Ports	Switch IP Subnet	255,255,0,0	
🗂 🖹 User Table	Mask	255.255.0.0	
🗂 🖹 Radius	Enable/Disable		
Tacacs+	DHCP for Interface 1	Enabled V	-
LDAP	Enable/Disable		-
TE NTP	Console output of	Enabled 💌	
SFLOW	syslog messages		
Boot Schedule	Enable/Disable Host Name	Disabled 💌	
🛯 🖹 Syslog/Trap Features	Syslog Host IP	Enabled	-
📄 Config/Image Control	Address	Disabled	
🖹 Management Network	Severity of	log debug 7 💌	
Transceiver	Syslog Host		
USB Copy	Facility of Syslog Host	local 0 💌	
Switch Ports	Second Syslog	0.0.0	
Port-Based Port Mirroring	Host IP Address	0.0.0	
🗀 Layer 2	Severity of	log debug 7 💌	
- Call RMON Menu	Second Syslog Host	log debug /	
📹 Layer 3	Facility of		
Carlo Contraction Contractico		local O 💌	
Access Control	Host		~
	<	>	

**Note** – Fields which must be configured for proper switch operations are highlighted on the forms in GREEN type. Items which load other forms when selected are <u>underlined</u>.

4. Click the Submit button on the bottom of the form to submit the form contents to the switch.

#### Using the BBI to Load Switch Software

You can use the Browser-Based Interface to load software onto the G8264. The software image to load can reside in one of the following locations:

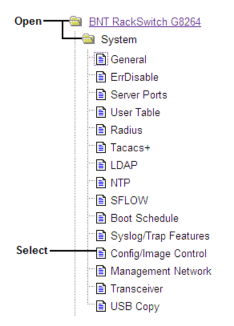
- FTP server
- TFTP server
- Local computer

After you log onto the BBI, perform the following steps to load a software image:

1. Click the Configure context tab in the BLADEOS toolbar:



2. In the Navigation Window, select System > Config/Image Control.



#### The Switch Image and Configuration Management page appears.

	Sv	vitch In	age and	Configur	atio	on Mar	agemen	ıt		<
Image 1 Version		version 6.6.0, downloaded 8:11:10 Sun Jan 7, 2011								
Image 2 Version		version 6.4.3, downloaded 20:30:00 Tue Jan 14, 2011								
I	Boot Version		version 6.6.0							
4	Active Image V	ersion	6.6.0							
N	Next Boot Image	e Selection	image 1 🔽							
		Active Co	nfiguration B	lock	a	ctive con	fig			
				n Block Selecti		active co				
		Next CLI E	- Boot Mode Se	election	1	SCLI	~			
		Prompt for	r selectable b	oot mode	E	ENABLE	~			≡
	NetBoot									
NetConfig		NetConfig f	for next boot	DISABLE N	•					
TFTP IP A		1dress	0.0.0.0							
Config file										
	USB Boot Capability DISABLE 💌									
	FTP/TFTP Se	ettings								
	Hostname or I	IP Address	of FTP/TFTF	server 1	00.1	0.20.1				
	Username for	FTP Server	or Blank for	TFTP Server						
Password for FTP Server										
Port for Transfer				MGT	*					
Image S	Settings									
Image f	for Transfer		image 1 💊	1						
Image H	Filename (on se	rver)	6.6.1_os.im	g			GetImag	e [	PutImage	
Image Filename (on HTTP Client) Browse_			owse	Downloa	d via	Browser				

**3.** If you are loading software from your computer (HTTP client), go to Step 4. If you are loading software from a FTP/TFTP server, enter the server's information in the FTP/TFTP Settings section.

FTP/TFTP Settings	
Hostname or IP Address of FTP/TFTP server	100.20.10.1
Username for FTP Server or Blank for TFTP Server	
Password for FTP Server	

4. In the Image Settings section, select the image version you want to replace (Image for Transfer).

Image Settings		
Image for Transfer	image 1 💌	
Image Filename (on server)	6.6.1_os.img	Get Image Put Image
Image Filename (on HTTP Client)	Brows	e Download via Browser

- If you are loading software from a FTP/TFTP server, enter the file name and click Get Image.
- If you are loading software from your computer, click Browse. In the File Download Dialog, select the file and click OK. Click Download via Browser.

Choose file					? 🔀
Look <u>i</u> n:	🗁 DownLoad		• +	🗈 💣 🎟	,
Desktop My Documents My Computer	<ul> <li>■ 6.4.0_os.img</li> <li>■ 6.4.0_boot.img</li> <li>■ 6.4.1_os.img</li> <li>■ 6.4.1_boot.img</li> <li>■ 6.6.0_os.img</li> <li>■ 6.6.0_boot.img</li> </ul>	g			
	File <u>n</u> ame:			•	<u>O</u> pen
	Files of type:	All Files (*.*)		•	Cancel

Once the image has loaded, the page refreshes to show the new software.

**BLADEOS 6.6 BBI Guide** 

## CHAPTER 4 Viewing Statistics

The BLADEOS Browser-Based Interface (BBI) can be used to view a variety of switch performance statistics. The same statistics that are available through the switch's command-line interface are present on the BBI statistics forms.

The following provides a basic outline for viewing statistics. You should first be familiar with available statistics as covered in the BLADEOS *Command Reference* manual.

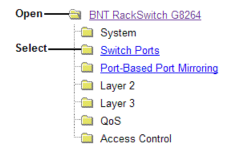
## **Steps for Displaying Statistics**

Follow these basic steps for viewing switch statistics:

1. Select the Statistics context tab in the BLADEOS toolbar:



2. Select a feature icon or underlined folder in the navigation window. For example:



**3**. View the statistics in the forms window. For example:

PERMORE VIEWORK TECHNOLOGIES	Apply Save	Revert Diff	A CONTRACTOR OF THE	RD	BLA		OS ogout
BNT RackSwitch G8264 System Switch Ports					Summary	e V	~
Port-Based Port Mirroring		Switch Port	InOctets	OutOctets	Total Errors		
🗀 Layer 2		1	0	0	0		
🗀 Layer 3		$\frac{1}{2}$	49748542	•			
CoS		<u><u> </u></u>	0	0	0		
Access Control		4	0	0	0		
		5	0	0	0		
		6	0	0	0		
		<u>7</u>	0	0	0		
		8	0	0	0		
		9	0	0	0		
		<u>10</u>	0	0	0		
		<u>11</u>	0	0	0		
		<u>12</u>	0	0	0		~

Note – Items which load other forms when selected are <u>underlined</u>.

## CHAPTER 5 The Dashboard

The BLADEOS Browser-Based Interface (BBI) can be used to view the present settings and operating status of a variety of switch features. The same information available through the switch's command-line interface is present on the dashboard forms.

The following provides a basic outline for viewing the dashboard forms. You should first be familiar with configuration as covered in the BLADEOS *Command Reference* manual.

### **Steps for Displaying Dashboards**

Follow these basic steps for viewing switch dashboard forms:

1. Select the Dashboard context tab in the BBI toolbar:



2. Select a feature icon in the navigation window. For example:

Open — 👸 🖪	NT RackSwitch G8264
🧰	System
Select	Switch Ports
- 🗀	Port-Based Port Mirroring
- 🗀	Layer 2
- 🗀	Layer 3
- 🗀	QoS
L	Access Control

3. View information shown in the forms window. For example:

NETWORK TECHNOLOGIES	Apply	Save Revert Diff Dump IG 96, topology change detected		LADE how Log Help	OS Logout	;
Switch Ports     Switch Ports     Port-Based Port Mirroring     Layer 2     RMON Menu	Status	Switch Port Info	Operational Status	Speed Duplex FlowCtl	Input Frames Output Frames	LinkState Changes Total Errors
Layer 3     QoS     Access Control     CEE     FCOE     Virtualization		1: name: stp:DSB ext stp guard: no rmon: disabled ErrDisable Recovery: disabled Link Flap Dampening: disabled Flood Blocking:disabled FDB Learning: enabled Tagging: disabled PVID: 1 VLANs:1 DHCP Snooping Trusted/Untrusted: Untrusted DHCP Snooping Limit Rate: 0	operational	40000/Full/None	0 0	0 0
		2: name: stp: DSB ext stp guard: no rmon: disabled ErrDisable Recovery: disabled Link Flap Dampening: disabled Flood Blocking:disabled FDB Learning: enabled Tagging: disabled PVID: 1 VLANs:1 DHCP Snooping Trusted/Untrusted: Untrusted DHCP Snooping Limit Rate: 0	operational	10000/Fuil/None	0 0	0 0

Note – Items which load other forms when selected are <u>underlined</u>.