



Firmware Version: V2.00.023
Prom Code Version: V1.10.009
Published: 2013/9/30

These release notes include important information about D-Link DXS-3600 Series firmware revisions. Please verify that these release notes are correct for your switch:

- If you are installing a new switch, please check the hardware version on the device label; make sure that your switch meets the system requirement of this firmware version. Please refer to [Revision History and System Requirement](#) for detailed firmware and hardware matrix.
- If the switch is powered on, you can check the hardware version by typing "show system" command or by checking the device information page on the web graphic user interface.
- If you plan to upgrade to the new firmware release, please refer to the [Upgrade Instructions](#):

D-Link switches support firmware upgrade via TFTP server. You can download the firmware from D-Link web site <http://tsd.dlink.com.tw>, and copy the downloaded firmware to the TFTP server folder. Please make sure that the TFTP server is accessible from the switch via networks.

For more detailed information regarding DXS-3600 Series switch products, please refer to [Related Documentation](#).

You can also download the switch firmware, D-View modules and technical documentation from <http://tsd.dlink.com.tw>.

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Revision History and System Requirement

Firmware Version	Date	Model	Hardware Version
Runtime: v2.00.023 PROM: v1.10.009	2013/9/30	DXS-3600-16S DXS-3600-32S	B1
Runtime: v1.10.023 PROM: v1.10.007	2012/8/31	DXS-3600-16S DXS-3600-32S	B1
Runtime: v1.00.024 PROM: v1.00.007	2011/12/26	DXS-3600-32S	A1

Firmware Version	Supported module			
Runtime: v1.10.023 and later Prom: v1.10.007 and later	DXS-3600-EM-8T DXS-3600-EM-4XT DXS-3600-PWR-BF	DXS-3600-EM-8XS DXS-3600-PWR-FB DXS-3600-FAN-BF	DXS-3600-EM-4QXS DXS-3600-FAN-FB	
Runtime: v1.00.024 Prom: v1.00.007	DXS-3600-PWR-FB DXS-3600-FAN-BF	DXS-3600-FAN-FB	DXS-3600-PWR-BF	

Upgrade Instructions:

Note1: EI & SI features are all included in the firmware. While upgrading, system will automatically distinguish it and enable the associated features only.

Note2: v1.10.023 and later versions only work for B1 hardware version and NOT backward compatible to A1 hardware version. The v1.00.024 only works for A1 hardware version and CANNOT use for B1 hardware version. Please be caution when upgrading the firmware.

D-Link switches support firmware upgrade via TFTP server. You can download the firmware from D-Link web site <http://tsd.dlink.com.tw>, and copy the downloaded firmware to the TFTP server folder. Please make sure that the TFTP server is accessible from the switch via networks.

Upgrade using CLI (serial port)

Connect a workstation to the switch console port and run any terminal program that can emulate a VT-100 terminal. The switch serial port default settings are as follows:

- ♦ Baud rate: **115200**
- ♦ Data bits: **8**
- ♦ Parity: **None**
- ♦ Stop bits: **1**

The switch will prompt the user to enter his/her username and password. It should be noted that upon the initial connection, there is no username and password by default.

To upgrade the switch firmware, execute the following commands:

Command	Function
copy tftp://location/filename flash: filename	Download firmware file from the TFTP server to the switch.
boot system flash filename	Change the boot up image file.
show boot	Display the information of current boot image and configuration.
reboot	Reboot the switch.

Example:

DXS-3600-32S#copy tftp: //192.168.0.27/firmware.had flash: run.had

Address of remote host [192.168.0.27]
 Source filename [firmware.had]
 Destination filename [run.had]
 Accessing tftp://192.168.0.27/ firmware.had...
 Transmission start...
 Transmission finished, file length 5156864 bytes.
 Please wait, programming flash... Done

DXS-3600-32S#

DXS-3600-32S#configure terminal

DXS-3600-32S(config)#boot system flash firmware.had

DXS-3600-32S#sh bootup

Bootup Firmware : /c:/1.00.024.had
 Bootup Configuration : /c:/config.cfg

DXS-3600-32S#reboot

Are you sure you want to proceed with the system reboot? (y|n) y
 Please wait, the switch is rebooting...

Upgrading by using Web-UI

1. Connect a workstation installed with java SE runtime environment to management port of the device and also connect console cable to switch's console port.
2. By default, the management port will contain an IP address, 192.168.0.1/24. Be sure to use CLI to create an administrator's account and associated password first before login the switch via Web UI.

Example:

Create an administrator "admin" with privilege 15 and password "admin".

DXS-3600-16S(config)#username admin privilege 15

DXS-3600-16S(config)#username admin password admin

3. Open the web browser from the workstation and enter the IP address of the switch. The switch's default IP address is 192.168.0.1
4. Enter administrator's username and password when prompted. Enter the user name and

password you just created. Here is "admin" with password "admin" as an example.

5. To update switch's firmware or configuration file, select Management from the banner and input associated information in "Download Firmware" function block.
6. Enter the destination path and the desired file name.
7. Click "Browse" button and enter the name of the firmware file located on the source computer.
8. Click "Download" button.



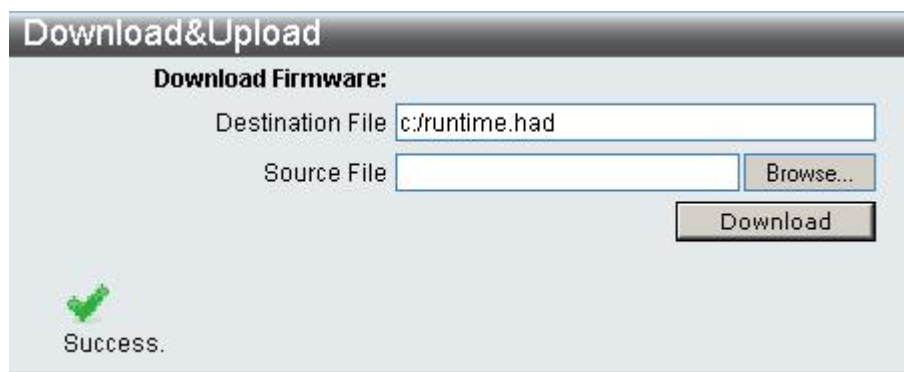
Download&Upload

Download Firmware:

Destination File:

Source File:

9. Wait until the status displays "Success".




Download&Upload

Download Firmware:

Destination File:

Source File:

 Success.

Note: Web management does not support selecting the boot up image which uses for next reboot or reboot device function.

New Features

Firmware Version	New Features
V2.00.023	<ol style="list-style-type: none"> 1 Support Physical Stacking <ul style="list-style-type: none"> ● DXS-3600-32S with DXS-3600-EM-Stack stacking module and DEM-CB50CXP, the 120G CXP Direct Attach Cable, can support 480G stacking bandwidth ● DXS-3600-16S/32S with DXS-3600-EM-4QXS, the 40G expansion module and DEM-CB100QXS/300QXS, the 40G QSFP+ Direct Attach Cable, can support 160G stacking bandwidth 2 Support Virtual Stacking 3 The Layer 2 function supports following new features: <ul style="list-style-type: none"> ● Loopback Detection (LBD)

- L2 Protocol Tunneling
 - Ethernet Ring Protection Switching (ERPS)
 - Limited IP Multicast (IGMP Snooping Filter)
 - Proxy Reporting
 - MLD Snooping
 - Multicast VLAN
- 4 The VLAN function supports following new features
- Private VLAN
 - Super VLAN
 - VLAN Translation
- 5 Support Explicit Congestion Notification (ECN)
- 6 The ACL function supports following new features
- ACL Statistics
 - CPU Interface Filtering
- 7 The Security function supports following new features
- IPv6 SSH
 - SSL v1/v2/v3
 - IPv4/v6 SSL access
 - D-Link Safeguard Engine
 - BPDU Attack Protection
 - ARP Spoofing Prevention
 - DHCP Snooping
 - DHCPv6 Guard
 - Route Advertisement (RA) Guard
 - IPv6 Snooping which contains following features
 - DHCPv6 Snooping
 - IPv6 ND Snooping
 - IPv6 Source Guard
 - IPv6 Neighbor Discovery (ND) Inspection
 - DHCP Server Screening
- 8 The AAA function supports following new features
- Web-based Access Control (WAC)
 - MAC-based Access Control (MAC)
 - Microsoft® Network Access Protection (NAP)
 - Compound Authentication
 - Authentication Database Failover
- 9 The L3 function supports following new features
- Gratuitous ARP
 - ARP Proxy
 - Loopback Interface

- Null Interface
 - RIPng
 - OSPFv3
 - RIPng and OSPFv3 are able to configure the Route Preference parameter
 - Static Route supports IPv6 address
 - Default Route supports IPv6 secondary route and Route Redistribution
 - Route Redistribution supports IPv6 static route, RIPng and OSPFv3
 - IPv6 Tunneling
- 10 The Green function supports following new features
- Green v1.0 supports power saving by link status and cable length
 - Green v3.0 supports power saving by shutting down port or main chipsets
 - Energy Efficient Ethernet (EEE)
- 11 The Management function supports following new features
- Web UI supports IPv6 address
 - IPv6 Telnet Server and Telnet Client
 - IPv6 TFTP and FTP client
 - Secure FTP (SFTP) server
 - Remote Copy Protocol (RCP)
 - SNMP over IPv6
 - Inconsistency airflow notification
 - IPv6 log server
 - Simple Mail Transfer Protocol (SMTP)
 - RMONv1 & RMONv2 support getting information through SNMPv6
 - sFlow
 - IPv4 BootP client
 - DHCP client supports DHCPv6 client and option 12
 - DHCP Auto Configuration
 - IPv6 Stateless Address Autoconfiguration (SLAAC)
 - IPv6 DHCP Server
 - DHCP Server supports option 60, 61, 82
 - DHCPv6 Relay Agent
 - Trusted Host
 - IPv6 Path MTU Discovery
 - IPv6 Ping and Traceroute
 - Microsoft® Network Load Balancing (NLB)
 - DNS Relay supports IPv6 and AAAA record
 - IPv6 Neighbor Discovery Protocol
 - When errors are detected in Management Port, switch is able to send traps or keep logs
- 12 The OAM function supports following new features

	<ul style="list-style-type: none"> ● Cable Diagnostic ● 802.3ah Ethernet Link OAM ● Connectivity Fault Management (CFM) ● Y.1731 ● Optical Transceiver Digital Diagnostic Monitoring (DDM) <p>13 The L3 Multicasting function supports following new features</p> <ul style="list-style-type: none"> ● IGMP Source Specific Mapping (SSM) ● IGMP/MLD Proxy ● IPv6 PIM-Sparse Mode (SM) ● PIM-Source Specific Multicast (PIM-SSM) ● Multicast Listener Discovery (MLD) v1/v2 <p>14 Support IPv6 Core Ready logo phase II certification</p> <p>15 Support IP-MAC-Port Binding which is composed by following functions:</p> <ul style="list-style-type: none"> ● ARP Inspection ● IP Source Guard ● DHCP Snooping ● DHCPv6 Guard ● Route Advertisement (RA) Guard ● IPv6 Snooping ● IPv6 Source Guard ● IPv6 Neighbor Discovery (ND) Inspection
V1.10.023	<p>1 Support DXS-3600-16S/32S B1 hardware version</p> <p>2 Support Data Center Bridging (DCB) features which include</p> <ul style="list-style-type: none"> ● 802.1Qaz Enhanced Transmission Selection (ETS) ● 802.1Qbb Priority-based Flow Control (PFC) ● 802.1Qau Congestion Notification (QCN) <p>3 Support below MPLS features</p> <ul style="list-style-type: none"> ● MPLS Label-Forwarding ● MPLS QoS ● MPLS Ping & Trace Route ● LDP ● MPLS LSP Trigger Filter ● VPWS ● VPLS ● L2 Protocol Tunneling Through PW(pseudowire) ● Pseudowire redundancy <p>4 Support below L3 VPN features</p> <ul style="list-style-type: none"> ● MPLS/BGP L3 VPN ● VRF-Lite

	<ul style="list-style-type: none"> ● MP-BGP
5	Support VRF Aware Application which includes <ul style="list-style-type: none"> ● Socket API ● Telnet ● DHCP Server/Relay ● Ping ● Trace route ● FTP, TFTP ● SNMP ● Syslog ● AAA ● TACAS+ ● RADIUS Servers
V1.00.024	First release, please refer to datasheet and manual for detail function support

Changes of MIB & D-View Module

The new features of MIB file are also included in the corresponding D-View module. Please download the D-View module on <http://tsd.dlink.com.tw>. For detailed changes of MIB content, please refer to the modification history in each MIB file.

Firmware Version	MIB File	New Features
V2.00.023	None	
V1.10.023	MPLS MIB	New MIB to support MPLS features
	L3 VPN MIB	New MIB to support L3 VPN features
	LLDP DCBX MIB	New MIB to support Data Center Bridging Exchange Protocol (DCBX)
	IP MIB	
	LED-DXS-3600-16S	
	General-mgmt	Add new table "swGenExpansionModuleMgmtTable" to General-mgmt MIB to support expansion modules
V1.00.024	First release, please refer to datasheet for detail MIB support	

Changes of Command Line Interface

The section below only shows command line changes that may bring backward compatibility issues with configuration settings for previous version of firmware.

Any new feature commands that do not have backward compatibility issues are not included in the below section.

Note: When upgrading the firmware from version R1.10 to R2.00; if configuration file is saved in the flash first and then processes the upgrade procedure, the switch will automatically convert the CLI commands to new format.

Firmware Version	Changes
V2.00.023	<ol style="list-style-type: none"> AAA (Authentication, Authorization and Accounting) commands <ul style="list-style-type: none"> aaa changes to aaa new-model aaa authentication network default method1 [method2...] changes to aaa authentication dot1x default METHOD1 [METHOD2...] aaa authorization exec {default list-name} method1 [method2...] is replaced by aaa authentication login {default list-name} method1 [method2...] aaa authorization console is removed as when user passes the authentication, the console will accept the predefined authorization level which is configured in AAA server authorization exec {default list-name} is replaced by authentication login {default list-name} aaa local authentication attempts max-attempts is removed; the switch will accept 3 times attempt by default aaa local authentication lockout-time lockout-time is removed; the switch's lockout time is 60 seconds by default aaa authorization network default method1 [method2...] is replaced by aaa authentication [dot1x mac-auth jwac web-auth] default method1 [method2 ...] show aaa server group is replaced by show running-configure, for example <i>show running-config all begin AAA</i> show aaa authentication {login enable network} is replaced by show running-configure, for example <i>show running-config all begin AAA</i> show aaa authorization {exec network} is removed as authentication and authorization functions are not separated,

hosts will be authorized automatically after successfully authenticated

- `show aaa accounting {exec | network}`
is replaced by
`show running-configure`, for example *show running-config all | begin AAA*
- `show aaa application [{line | http | network}]`
is replaced by
`show running-configure`, for example *show running-config all | begin AAA*
- following commands
 - `radius-server key text-string`
 - `tacacs-server key string`
 - `radius-server retransmit retries`
 - `radius-server timeout seconds`
 - `tacacs-server timeout seconds`
 are replaced by
`radius-server host`
- `show radius-server configuration`
is replaced by
`show running-configure`, for example *show running-config all | begin AAA*
- `show tacacs-server configuration`
is replaced by
`show running-configure`, for example *show running-config all | begin AAA*

2. Network Access Authentication commands

- `network-access guest-vlan VLAN-ID`
changes to
`authentication guest-vlan VLAN-ID`
- `network-access authentication-mode {port-based | host-based}`
changes to
`authentication host-mode {multi-host | multi-auth [vlan VLAN-ID [,|-]] }`
- `dot1x timeout quiet-period <sec 0-65535>`
changes to
`authentication timer restart <SECONDS 1-65535>`
- `dot1x timeout reauth-period <sec 1-65535>`
changes to
`authentication timer reauthentication <SECONDS 1-65535>`
- `dot1x reauthentication`
changes to
`authentication periodic`
- `dot1x system-max-user <int 1-4096>`
changes to
`authentication max users <NUMBER 1-4096>`
- `dot1x port-max-user <int 1-4096>`
changes to
`authentication max users <NUMBER 1-4096>`

- show network-access guest-vlan
is replaced by
show running-configure, for example
Switch#show running-config all | begin COMP
COMPOUND_AUTHENTICATION
- configure terminal
interface ethernet 2/0/1
authentication guest-vlan 1
end
- show network-access auth-configure [interface <interface-id>]
is replaced by
show running-configure, for example *show running-configure all | begin COMP*
- 3. DoS Prevention commands
 - [defense](#) [land | blat | [null-scan](#) | [xmascan](#) | [tcp-synfin](#) | [port-less-1024](#) |
ping-death | [tiny-frag](#)] enable
changes to
[dos-prevention](#) [all | land | blat | [tcp-null-scan](#) | [tcp-xmas-scan](#) | [tcp-syn-fin](#) |
[tcp-syn-srcport-less-1024](#) | ping-death | [tcp-tiny-frag](#)]
 - show [defense](#)
changes to
show [dos-prevention](#) [all | land | blat | [tcp-null-scan](#) | [tcp-xmas-scan](#) |
[tcp-syn-fin](#) | [tcp-syn-srcport-less-1024](#) | ping-death | [tcp-tiny-frag](#)]
- 4. Port Security commands
 - switchport port-security [{mac-address <mac-address> [vlan <vlan-id>] |
mac-address [sticky](#) [<mac-address> [vlan <vlan-id>]]}]
changes to
switchport port-security [mac-address [permanent](#)<mac-address> [vlan
VLAN-ID]]
 - clear port-security {all | [configured](#) | [dynamic](#) | [sticky](#)} [{address
<mac-address> | interface <interface-id>}]
changes to
clear port-security {all | {address <mac-address> | interface
[<interface-id> | <interface-list>]} [vlan VLAN-ID] }
- 5. DHCP Relay commands
 - ip dhcp relay information [option82](#)
changes to
ip dhcp relay information [option](#)
 - following commands are replaced by "class", "option hex" and "pool"
parameters
 - ip dhcp relay option60
 - ip dhcp relay option60 identifier desc 255 relay ip-address

- [exact-match | partial-match]
 - ip dhcp relay option60 default relay ip-address
 - show ip dhcp relay option60 [identifier desc 255 | default]
 - ip dhcp relay option61
 - ip dhcp relay option61 identifier {string desc 255 | mac-address macaddr} {relay ip-address | drop}
 - ip dhcp relay option61 default relay ip-address
 - show ip dhcp relay option61
- 6. Traffic Segmentation commands
 - switchport protected unidirectional { tenGigabitEthernet PORTLIST | gigabitEthernet PORTLIST | fortygigabitethernet PORTLIST } changes to traffic-segmentation forward interface { range Ethernet PORTLIST | Ethernet PORT }
- 7. BPDU Protection commands
 - spanning-tree bpdprotect { enable | disable } changes to spanning-tree bpdprotection { drop | block | shutdown }
- 8. 802.1X commands
 - dot1x reauthentication changes to dot1x re-authentication
 - dot1x re-authenticate { interface <interface-id> | mac-address <mac-address> } in [Global Configuration Mode](#) changes to dot1x re-authenticate [interface INTERFACE-ID [mac-address MAC-ADDRESS]] in [Privileged EXEC Mode](#)
 - dot1x initialize { interface <interface-id> | mac-address <mac-address> } in [Global Configuration Mode](#) changes to dot1x initialize [interface INTERFACE-ID [mac-address MAC-ADDRESS]] in [Privileged EXEC Mode](#)
 - dot1x system-max-user <int 1-4096> changes to authentication max users <NUMBER 1-4096>
 - dot1x port-max-user <int 1-4096> is replaced by authentication max users <NUMBER 1-4096>
 - remove [dot1x system-fwd-pdu](#) command, this version does not support configuring global system forwarding PDU capability, only supports per interface configuration, for example (config-if)#dot1x forward-pdu
- 9. SSH commands
 - ip ssh port <int 1-65535 > changes to

ip ssh [service-port](#) TCP-PORT

10. Storm Control commands

- storm-control {broadcast | multicast | unicast} {pps pps-rise [pps-low] | level level-rise [level-low]}
changes to
storm-control { {broadcast | multicast | unicast} level { pps PPS-RISE [PPS-LOW] | kbps KBPS-RISE [KBPS-LOW] | LEVEL-RISE [LEVEL-LOW] }}
- storm-control action { block | shutdown | drop }
changes to
storm-control action { shutdown | drop | none }

11. FDB commands

- clear mac-address-table [filtering](#) [address MAC-ADDR | vlan VLAN-ID] and clear mac-address-table [static](#) [address MAC-ADDR | interface INTERFACE-ID | vlan VLAN-ID] commands
change to
[no](#) mac-address-table [static](#) {all | MAC-ADDR vlan VLAN-ID [interface INTERFACE-ID [, | -] }; the static parameter will include both original static and filtering parameters
- mac-address-table [filtering](#) MAC-ADD vlan VLAN-ID
changes to
mac-address-table [static](#) MAC-ADDR vlan VLAN-ID {interface INTERFACE-ID [, | -] | drop}
- no mac-address-table [filtering](#) MAC-ADD vlan VLAN-ID
changes to
no mac-address-table [static](#) {all | MAC-ADDR vlan VLAN-ID [interface INTERFACE-ID [, | -] }
- mac-address-table notification [interval SECONDS | history-size VALUE]
changes to
mac-address-table notification [change](#) [interval SECONDS | history-size VALUE]
- snmp trap mac-notification {added | removed}
changes to
snmp trap mac-notification [change](#) {added | removed}
- show mac-address-table notification [interface INTERFACE-ID | history]
changes to
show mac-address-table notification [change](#) [interface [INTERFACE-ID] | history]
- show mac-address-table count command
is replaced by other show mac-address-table commands
 - show mac-address-table
 - show mac-address-table dynamic
 - show mac-address-table static
- show mac-address-table [filtering](#) [address MAC-ADDR | vlan VLAN-ID]

changes to

show mac-address-table [dynamic | static] [address MAC-ADDR | interface [INTERFACE-ID] vlan *vlan-id*], the filtering parameter is replaced by static

12. LLDP commands

- lldp message-tx-hold-multiplier value
changes to
lldp hold-multiplier VALUE
- lldp reinit-delay seconds
changes to
lldp reinit SECONDS
- lldp message-tx-interval seconds
changes to
lldp tx-interval SECONDS
- lldp-med fast-start-repeat-count value
changes to
lldp fast-count VALUE
- "lldp notification" and "lldp-med notification-topo-change"
changes to
lldp [med] notification enable"
- lldp-med tlv-select [inventory-management | capabilities]
changes to
lldp med-tlv-select [capabilities | inventory-management]
- lldp-dcbx tlv-select [ets-configuration | ets-recommendation |
pfc-configuration]
changes to
lldp dot1-tlv-select dcbx [ets-configuration | ets-recommendation |
pfc-configuration]
- lldp-dcbx run
is removed as when LLDP is enabled, LLDP-DCBX will be enabled
automatically in this version
- lldp notification-interval seconds
is removed; the notification interval will be 5 seconds by default.
- show lldp statistics
changes to
show lldp traffic
- show lldp statistics interface interface-id [, | -]
changes to
show lldp traffic interface INTERFACE-ID [, | -]
- show lldp local interface interface-id [, | -] {brief | normal | detail}
changes to
show lldp local interface INTERFACE-ID [, | -] [brief | detail]
- show lldp remote interface interface-id [, | -] {brief | normal | detail}
changes to

show lldp [neighbors](#) interface INTERFACE-ID [, | -] [brief | detail]

- The following original show commands for LLDP, LLDP-MED and LLDP-DCBX
 - show lldp-med
 - show lldp-med interface interface-id [, | -]
 - show lldp-med local interface interface-id [, | -]
 - show lldp-med remote interface interface-id [, | -]
 - show lldp-dcbx interface INTERFACE-ID
 - show lldp-dcbx local interface INTERFACE-ID
 - show lldp-dcbx remote interface INTERFACE-ID

are combined into following commands

- show lldp
- show lldp interface INTERFACE-ID
- show lldp local interface INTERFACE-ID
- show lldp neighbors interface INTERFACE-ID

13. Syslog commands

- logging buffered [LEVEL] | [write-delay { SECONDS | INFINITE }]
changes to
logging buffered [[severity](#) {severity-level | severity-NAME} | [discriminator](#) NAME][write-delay {SECONDS | infinite }]
- logging console [LEVEL]
changes to
logging console [[severity](#) {severity-level | severity-NAME}] [[discriminator](#) NAME]
- logging [source interface](#) INTERFACE-ID
changes to
logging [source-interface](#) INTERFACE-ID
- logging [trap](#) LEVEL
is replaced by
logging [server](#)
- logging [facility](#) FACILITY-TYPE
is replaced by
logging [server](#)
- logging [on](#)
is replaced by
logging buffered [[severity](#) {severity-level | severity-NAME}] [[discriminator](#) NAME][write-delay {SECONDS | infinite }]
- "logging count" and "show logging count" commands
are replaced by
show logging
- "save log" and "logging file flash"
are removed as the log will be automatically saved when rebooting the switch

14. Debug commands

- error-reboot enable
changes to
debug reboot on-error
- clear error-log
changes to
debug clear error-log
- clear debug buffer
changes to
debug clear buffer
- Following commands
 - copy error-log tftp <IPADDR> <PATH_FILENAME >
 - copy debug buffer tftp <IPADDR> <PATH_FILENAME >
 - copy tech-support tftp <IPADDR> <PATH_FILENAME >
 change to
 - debug copy {buffer | error-log | tech-support} SOURCE-URL {tftp:
//LOCATION/DESTINATION-URL
|ftp: //USER-NAME:PASSWORD@LOCATION:TCP-PORT/
DESTINATION-URL|rcp://USER-NAME@LOCATION/DESTINATION-URL
} [vrf VRF-NAME]
- show error-log
changes to
debug show error-log
- show debug buffer [utilization]
changes to
debug show buffer [utilization]
- show tech-support
changes to
debug show tech-support
- show debug status
changes to
debug show output
- show error-reboot
is replaced by
show running-config | include debug

15. Device commands

- show cpu
changes to
show cpu utilization
- show memory
changes to
show unit
- logging-server enable device

is replaced by
logging discriminator

- show device-status
is replaced by
show environment [fan | power | temperature]
- show system-info
is replaced by following commands
 - show unit
 - show version
 - show ip interface

16. RMON commands

- rmon event **number** [log] [trap community] [description
description-string]
changes to
rmon event INDEX [log] [[trap COMMUNITY] [owner NAME] [description
TEXT]
- show rmon event
changes to
show rmon **events**

17. SNMP commands

- no enable service snmp-agent
is replaced by
no snmp-server
- no snmp-server host {IP-ADDRESS **[vrf NAME]**}
changes to
no snmp-server host {IP-ADDRESS | **IPV6-ADDRESS** }
- snmp-server community COMMUNITY-STRING view VIEW-NAME {ro |
rw}
changes to
snmp-server community **[0| 7]** COMMUNITY-STRING **[view VIEW-NAME]**
[ro | rw] [IP-ACL-NAME]

18. CLI Basic commands

- show **bootup-config**
changes to
show **startup-config**

19. Configuration commands

- show **bootup-config**
changes to
show **startup-config**
- **execute** flash: *FILENAME*
is replaced by
copy flash: running-config
- boot config **flash** *FILENAME*
changes to

boot config [URL](#)

- copy running-config { [bootup-config](#) | flash: [*FILENAME*] | { tftp: [*//location/filename*] | ftp: [*//username:password@location:tcpport/filename*] } [vrf *VRFNAME*] } changes to
copy running-config { [startup-config](#) | flash: [*FILENAME*] | { tftp: [*//location/filename*] | ftp: [*//username:password@location:tcpport/filename*] | rcp: [*//username@location/filename*] } [vrf *VRFNAME*] }
- copy [bootup-config](#) { running-config | flash: [*FILENAME*] | { tftp: [*//location/filename*] | ftp: [*//username:password@location:tcpport/filename*] } [vrf *VRFNAME*] } changes to
copy [startup-config](#) { running-config | flash: [*FILENAME*] | { tftp: [*//location/filename*] | ftp: [*//username:password@location:tcpport/filename*] | rcp: [*//username@location/filename*] } [vrf *VRFNAME*] }
- copy { flash: [*FILENAME*] { [bootup-config](#) | running-config | { tftp: [*//location/filename*] | ftp: [*//username:password@location:tcpport/filename*] } [vrf *VRFNAME*] } | { tftp: [*//location/filename*] | ftp: [*//username:password@location:tcpport/filename*] } [vrf *VRFNAME*] { [bootup-config](#) | running-config | flash: [*FILENAME*] } } changes to
copy { flash: [*FILENAME*] { [startup-config](#) | running-config | { tftp: [*//location/filename*] | ftp: [*//username:password@location:tcpport/filename*] | rcp: [*//username@location/filename*] } [vrf *VRFNAME*] } | { tftp: [*//location/filename*] | ftp: [*//username:password@location:tcpport/filename*] | rcp: [*//username@location/filename*] } [vrf *VRFNAME*] { [startup-config](#) | running-config | flash: [*FILENAME*] } }
- boot [system flash](#) *FILENAME*
changes to
boot [image](#) [[check](#)] [URL](#)

20. Password Recovery commands

- password-recovery
changes to
[service](#) password-recovery
- clear { levelpassword | username | configure }
changes to following commands
 - password-recovery
 - no username
 - no enable password

- no login console
- show username
- show running-config

21. LACP commands

- aggregateport load-balance {dst-mac | src-mac | src-dst-mac | dst-ip | src-ip | src-dst-ip }
changes to
port-channel load-balance {dst-ip | dst-mac | src-dst-ip | src-dst-mac | src-ip | src-mac | [dst-l4-port](#) | [src-dst-l4-port](#) | [src-l4-port](#) }
- [port-group](#) <value 1-16> [static] and
[port-group](#) mode {active | passive}
change to
[channel-group](#) <value 1-16> mode {[on](#) | active | passive}
- show [aggregateport](#) {[<value 1-16>] summary | load-balance} and
show lacp summary
change to
show [channel-group](#) [channel [<value 1-16>] { [detail](#) | [neighbor](#)} |
load-balance | [sys-id](#)]

22. Interface and IP commands

- interface [out-band](#) <int 1-1>
changes to
interface [mgmt 0](#)
- ip [domain-lookup](#)
changes to
ip [domain lookup](#)
- ip telnet server [enable](#)
changes to
ip telnet server
- arp timeout <min 0-65535> original command mode was [Global Configuration Mode](#) and changes to [Interface Configuration Mode](#) in R2.0 software version

23. Mirror commands

- no monitor session *SESSION-NUMBER* destination interface *INTERFACE-ID* [[acl NAME](#)]
is separated to following commands
 - no monitor session *SESSION-NUMBER* destination interface *INTERFACE-ID*
 - [no monitor session](#) *SESSION-NUMBER* source [acl ACCESS-LIST-NAME](#)
- no monitor session [all](#)
is replaced by
no monitor session [SESSION-NUMBER](#)
- show monitor [[session](#) *SESSION-NUMBER*]
changes to

show monitor [session](#) [SESSION-NUMBER | [remote](#) | [local](#)]

24. File System commands

- ls directory
is replaced by
dir
- cp dest {destine_file | directory} sour source_file and
cp sour source_file dest {destine_file | directory}
are replaced by
copy
- [rm](#) filename and
[del](#) filename
are replaced by
[delete](#) FILE-URL
- makefs dev devname fs fsname and
makefs fs fsname dev devname
are replaced by
format FILE-SYSTEM [fat32 | fat16]
- pwd &
cd directory
are replaced by
cd [DIRECTORY-URL]

25. ACL commands

- the following commands
 - ip access-list [standard](#) {[id|name]}
 - ip access-list extended {[id | name]}
 - mac access-list extended {[id | name]}
 - expert access-list extended {[id | name]}
 - ipv6 access-list *name*

are changed to

- ip access-list [[extended](#)] NAME [NUMBER]
- mac access-list extended NAME [NUMBER]
- expert access-list extended NAME [NUMBER]
- ipv6 access-list [[extended](#)] NAME [NUMBER]

the *NAME* of ACL changes to necessary parameter not an optional one

- [ip](#) access-list resequence {[id](#) | name} start-sn inc-sn
changes to
access-list resequence { NAME | NUMBER } STARTING-SEQUENCE-NUMBER
INCREMENT
- ipv6 [traffic-filter](#) name {in | out}
changes to
ipv6 [access-group](#) { NAME | NUMBER } [in|out]
- match ip address { acl_name | [acl_id](#) }+8
changes to

match ip address { ACL-NAME | ACL-NUMBER }

R2.0 only supports one entry in VLAN sub map

- match mac address { acl_name | [acl_id](#) }+8

changes to

match mac address { ACL-NAME | ACL-NUMBER }

R2.0 only supports one entry in VLAN sub map

- [sn] {permit | deny} {source-mac-address [mask](#) | host source-mac-address | any} {destination-mac-address [mask](#) | host destination-mac-address | any} [*ethernet-type*] [cos out [inner in]] changes to
[SEQUENCE-NUMBER] { permit | deny } { any | host SRC-MAC-ADDR | SRC-MAC-ADDR [SRC-MAC-WILDCARD](#) } { any | host DST-MAC-ADDR | DST-MAC-ADDR [DST-MAC-WILDCARD](#) } [[ethernet-type](#) TYPE MASK] [cos VALUE [inner INNER-COS]] [[vlan VLAN-ID](#) [inner INNER-VLAN]] [time-range PROFILE-NAME]
- [sn] {permit | deny} protocol [vlan out [inner in]] {source source-wildcard | host source | any} {source-mac-address [mask](#) | host source-mac-address | any} {destination destination-wildcard | host destination | any} {destination-mac-address [mask](#) | host destination-mac-address | any} [precedence precedence] [tos tos] [fragments] [time-range time-range-name] changes to
[SEQUENCE-NUMBER]{permit|deny} PROTOCOL { SRC-IP-ADDR SRC-IP-WILDCARD | host SRC-IP-ADDR | any} {SRC-MAC-ADDR [SRC-MAC-WILDCARD](#) | host SRC-MAC-ADDR | any} { DST-IP-ADDR DST-IP-WILDCARD | host DST-IP-ADDR | any} { DST-MAC-ADDR [DST-MAC-WILDCARD](#) | host DST-MAC-ADDR | any} [vlan OUTER-VLAN[inner INNER-VLAN]] [[precedence PRECEDENCE] [tos TOS] [[dscp DSCP](#)] [time-range PROFILE-NAME]

In R2.0, the "protocol" parameter changes to optional

- the following commands
 - [sn] {permit | deny} tcp [vlan out [inner in]] {source source-wildcard | host source | any} {source-mac-address [mask](#) | host source-mac-address | any} [operator port] {destination destination-wildcard | host destination | any} {destination-mac-address [mask](#) | host destination-mac-address | any} [operator port] [precedence precedence] [tos tos] [[fragments](#)] [time-range time-range-name] [tcp-flag]
 - [sn] {permit | deny} udp [vlan out [inner in]] {source source-wildcard | host source | any} {source-mac-address [mask](#) | host source-mac-address | any} [operator port] {destination destination-wildcard | host destination | any} {destination-mac-address [mask](#) | host destination-mac-address | any} [operator port] [precedence precedence] [tos tos] [[fragments](#)]

[time-range time-range-name]

- [sn] {permit | deny} icmp [vlan out [inner in]] {source source-wildcard | host source | any} {source-mac-address [mask](#) | host source-mac-address | any} {destination destination-wildcard | host destination | any} {destination-mac-address [mask](#) | host destination-mac-address | any} [icmp-type] [[icmp-type [icmp-code]] | [icmp-message]] [precedence precedence] [tos tos] [[fragments](#)] [time-range time-range-name]

are changed to

- [SEQUENCE-NUMBER] {permit|deny} tcp { SRC-IP-ADDR [SRC-IP-WILDCARD](#) | host SRC-IP-ADDR | any} {SRC-MAC-ADDR [SRC-MAC-WILDCARD](#) | host SRC-MAC-ADDR | any} [{eq | lt | gt | neq} PORT | range MIN-PORT MAX-PORT] { DST-IP-ADDR DST-IP-WILDCARD | host DST-IP-ADDR | any} { DST-MAC-ADDR DST-MAC-WILDCARD | host DST-MAC-ADDR | any} [{eq | lt | gt | neq} PORT | range MIN-PORT MAX-PORT] [vlan OUTER-VLAN[inner INNER-VLAN]] [[precedence PRECEDENCE] [tos TOS] | [dscp DSCP](#)] [time-range PROFILE-NAME]
- [SEQUENCE-NUMBER] {permit|deny} udp { SRC-IP-ADDR SRC-IP-WILDCARD | host SRC-IP-ADDR | any} { SRC-MAC-ADDR [SRC-MAC-WILDCARD](#) | host SRC-MAC-ADDR | any} [{eq | lt | gt | neq} PORT | range MIN-PORT MAX-PORT] { DST-IP-ADDR DST-IP-WILDCARD | host DST-IP-ADDR | any} { DST-MAC-ADDR [DST-MAC-WILDCARD](#) | host DST-MAC-ADDR | any} [{eq | lt | gt | neq} PORT | range MIN-PORT MAX-PORT] [vlan OUTER-VLAN[inner INNER-VLAN]] [[precedence PRECEDENCE] [tos TOS] | [dscp DSCP](#)] [time-range PROFILE-NAME]
- [SEQUENCE-NUMBER] {permit|deny} icmp{ SRC-IP-ADDR SRC-IP-WILDCARD | host SRC-IP-ADDR | any} {SRC-MAC-ADDR [SRC-MAC-WILDCARD](#) | host SRC-MAC-ADDR | any} { DST-IP-ADDR DST-IP-WILDCARD | host DST-IP-ADDR | any} { DST-MAC-ADDR [DST-MAC-WILDCARD](#) | host DST-MAC-ADDR | any} [ICMP-TYPE [ICMP-CODE] | ICMP-MESSAGE] [vlan OUTER-VLAN[inner INNER-VLAN]] [[precedence PRECEDENCE] [tos TOS] | [dscp DSCP](#)] [time-range PROFILE-NAME]

The R2.0 version removes the support for configuring "fragment" parameter for TCP/ UDP/ ICMP command. If users need to configure the "fragment" parameter, they need to use "Protocol" ACL to accomplish it.

26. QoS commands

- match {access-group ACCESS-LIST-NAME | [ACCESS-LIST-ID](#)} changes to
match {access-group [name](#) ACCESS-LIST-NAME}

R2.0 does not support ACL index and add a keyword name for this command. If all configuration file are saved and then upgrade to R2.0, switch will convert the

command to new format automatically

- mls qos map dscp-cos DSCP-LIST to COS-VALUE in [Global Configuration](#) mode changes to [Interface Configuration](#) mode
- police [sr-tcm](#) BPS [[bc](#) BURST-NORMAL] [[be](#) BURST-MAX] conform-action ACTION exceed-action ACTION [violate-action ACTION] and police [rate](#) BPS BURST [exceed-action ACTION] change to police [KBPS](#) [BURST-NORMAL] [BURST-MAX] [conform-action ACTION] exceed-action ACTION [violate-action ACTION]
- police [tr-tcm](#) cir CIR [bc CONFORM-BURST] pir PIR [be PEAK-BURST] [conform-action ACTION [exceed-action ACTION [violate-action ACTION]]] changes to police cir CIR [bc CONFORM-BURST] pir PIR [be PEAK-BURST] [conform-action ACTION] [exceed-action ACTION [violate-action ACTION]]
- queue QUEUE-ID [bandwidth](#) MIN-BANDWIDTH-KBPS and MAX-BANDWIDTH-KBPS change to queue QUEUE-ID [rate-limit](#) MIN-BANDWIDTH-KBPS MAX-BANDWIDTH-KBPS
- hol_prevention is removed as this function will always be enabled in R2.0
- the following commands
 - show mls qos interface [INTERFACE-ID]
 - show mls qos rate-limit [interface INTERFACE-ID [,|-]]
 - show mls qos scheduler [interface INTERFACE-ID [,|-]]
 - show mls qos maps dscp-cos
 are combined to
 - show mls qos interface [INTERFACE-ID [,|-]] { cos | scheduler | trust | rate-limit | queue-rate-limit | dscp-mutation | map {dscp-color | cos-color | dscp-cos} }
- the following commands
 - show mls qos interface [INTERFACE-ID] [[policers](#)]
 - show policy-map [POLICY-NAME [[CLASS-MAP-NAME](#)]]
 are combined to
 - show policy-map [POLICY-NAME | interface INTERFACE-ID]

R2.0 does not support CLASS-MAP-NAME optional parameter

- show [interface](#) [*INTERFACE-ID* [, | -]] priority-flow-control changes to show [interfaces](#) [*INTERFACE-ID* [, | -]] priority-flow-control
- qcn cnpv *CNPV-PRIORITY-VALUE* [cp-creation { [enable](#) | [disable](#) }] changes to qcn cnpv *CNPV-PRIORITY-VALUE* [cp-creation { [auto-enable](#) | [auto-disable](#) }]

27. OSPFv2 commands

- `area <area_id>`
is removed as the area id can be created by other command
- `route-preference ospf {intra-area <value> | inter-area <value> | external-1 <value> | external-2 <value>}`
changes to
`distance ospf { inter-area | intra-area | external-1 | external-2 } <value>`
- `ip ospf authentication [{message-digest | null}]`
changes to
`ip ospf authentication [message-digest]`

28. BGP commands

- `route-preference {ibgp|ebgp} value`
changes to
`distance bgp EXTERNAL-DISTANCE INTERNAL-DISTANCE`

29. VRRP commands

- `vrrp vrid critical-ip ip-address`
changes to
`vrrp VRID track critical-ip IP-ADDRESS`

30. RIP commands

- `route-preference <value>`
changes to
`distance <DISTANCE>`
- `ip rip receive enable` and
`ip rip send enable`
change to
`passive-interface {default | INTERFACR-ID}`

31. Protocol Independent commands

- `clear ip route` and
`show ip ecmp load-balance`
are changed to RD level commands
- the following commands
 - `route-preference [vrf vrf-name] default value`
 - `route-preference [vrf vrf-name] static value`
 are changed to
 - `distance [vrf VRF-NAME] {static | default} DISTANCE`
- `ip ecmp load-balance [{sip | crc32_lower | crc32_upper} | dip | port](1)`
changes to
`ip route ecmp load-balance [{sip| crc32_lower| crc32_upper} | dip | port]`
- `show ip route-preference` is replaced by `show running-config`
- `show ip route [vrf vrf-name] [network [net-mask]] [{count | connected | static | rip | ospf | bgp | weight}]`
changes to
`show ip route [vrf VRF-NAME] [[ip-address [mask] | protocol] | hardware]`
`show ip route summary [vrf VRF-NAME]`

32. VLAN commands

- `mac-base` MAC-ADDRESS [priority COS-VALUE] in [VLAN Configuration Mode](#) changes to `mac-vlan` MAC-ADDRESS `vlan` VLAN-ID [priority COS-VALUE] in [Global Configuration Mode](#)
- `subnet-base` { NETWORK-PREFIX /PREFIX-LENGTH | IPV6-NETWORK-PREFIX /PREFIX-LENGTH } [priority COS-VALUE] in [VLAN Configuration Mode](#) changes to `subnet-vlan` { `ipv4` NETWORK-PREFIX NETWORK-MASK | `ipv6` IPV6-NETWORK-PREFIX / PREFIX-LENGTH } `vlan` VLAN-ID [priority COS-VALUE] in [Global Configuration Mode](#)
- `switchport native vlan` VLAN-ID changes to `switchport hybrid` native vlan VLAN-ID and `switchport trunk` native vlan { VLAN-ID | `tag` }

33. GVRP commands

- `gvrp` changes to `gvrp global` in [Global Configuration Mode](#) and `gvrp enable` in [Interface Configuration Mode](#)
- `forbidden vlan` VLAN-ID [,|-] changes to `gvrp forbidden` {`all` | VLAN-ID [, | -] | {`add` | `remove` } VLAN-ID [, | -] }

34. MPLS commands

- `backoff maximum` SECONDS changes to `backoff` INIT-TIME MAX-TIME
- `mpls ldp hello-holdtime` SECONDS and `mpls ldp hello- interval` SECONDS change to `discovery hello` { `holdtime` SECONDS | `interval` SECONDS }
- `mpls ldp` targeted-hello-accept changes to `discovery` targeted-hello accept
- `targeted-hello` { `holdtime` <seconds 15-65535> | `interval` <seconds 5-65535> } changes to `discovery` targeted-hello { `holdtime` SECONDS | `interval` SECONDS }
- `ldp` router-id IP-ADDRESS changes to `router-id` IP-ADDRESS
- `transport-address` {`interface` | IP-ADDRESS } changes to

- `discovery` transport-address {interface | IP-ADDRESS }
- `mpls ldp` distribution-mode {dod | du}

changes to

distribution-mode {dod | du}
 - `mpls ldp` lsp-control-mode {independent | ordered}

changes to

lsp-control-mode {independent | ordered}
 - `mpls ldp max-path-vector` VALUE

changes to

`path-vector maxlength` VALUE
 - `max-hop-count` VALUE

changes to

`maxhops` VALUE
 - `mpls ldp targeted-peer` IP-ADDRESS

changes to

`neighbor` IP-ADDRESS `targeted`
 - `mpls static l2vc-ftn` VC-ID IP-ADDRESS out-label LABEL-VALUE

changes to

`xconnect` IP-ADDRESS VC-ID encapsulation mpls [manual] [raw| tagged] [mtu 0-65535]
 - `mpls static ilm` in-label LABEL-VALUE forward-action pop-l2vc-destport INTERFACE-ID fec VC-ID IP-ADDRESS

changes to

`mpls label` LOCAL-LABEL REMOTE-LABEL
 - `class-map` {inbound exp <VALUELIST 0-7> priority <VALUE 0-7> | outbound [priority <VALUELIST 0-7>] exp < VALUE 0-7>}

changes to

following commands

 - class map `exp-cos` EXP-LIST to COS-VALUE
 - class map `cos-exp` COS-LIST to EXP-VALUE
 - `trust-exp`

changes to

`trust exp`
 - `match` {ip NETWORK-PREFIX/PREFIX-LENGTH }

changes to

`match` {ip NETWORK-PREFIX/PREFIX-LENGTH | `vc` IP-ADDRESS VC-ID }
 - `ping` `lsp` NETWORK-PREFIX/PREFIX-LENGTH [`times` VALUE | timeout SECONDS]

changes to

`ping` `mpls ipv4` NETWORK-PREFIX/PREFIX-LENGTH [`repeat` COUNT | timeout SECONDS]
 - `traceroute` `lsp` NETWORK-PREFIX/PREFIX-LENGTH [timeout SECONDS]

changes to

traceroute [mpls ipv4](#) NETWORK-PREFIX/PREFIX-LENGTH [timeout SECONDS]

35. Port commands

- interface {[tenGigabitEthernet PORT](#) | [gigabitEthernet PORT](#) | [fortygigabitethernet PORT](#)}
changes to
interface [ethernet PORT](#)
- interface range {[tenGigabitEthernet PORTLIST](#) | [gigabitEthernet PORTLIST](#) | [fortygigabitethernet PORTLIST](#) }
changes to
interface range [ethernet PORTLIST](#)
- [medium-type](#) {[copper](#) | [fiber](#)}
changes to
[media-type](#) {[auto-select](#) | [rj45](#) | [sfp](#)}
- [flowcontrol](#) {[auto](#) | [off](#) | [on](#)}
changes to
[flowcontrol](#) {[off](#) | [on](#)}
- [mtu](#)
changes to
[max-rcv-frame-size](#)

36. Switch Controller commands

- [enable asf](#)
changes to
[packet-forwarding asf](#)
- [show asf](#)
is replaced by
[show running-configure](#), for example *show running-config all | begin ASF*

37. VPWS commands

- [xconnect VC-ID IP-ADDRESS](#) encapsulation [mpls](#) [{[raw](#) | [tagged](#)}] [[mtu](#) 0-65535]
changes to
[xconnect](#) [IP-ADDRESS VC-ID](#) encapsulation [mpls](#) [[manual](#)] [[raw](#)| [tagged](#)] [[mtu](#) 0-65535]
- [xconnect backup VC-ID IP-ADDRESS](#) in "[Interface Configuration Mode](#)"
changes to
[backup peer IP-ADDRESS VC-ID](#) [[delay](#) {[DISABLE-DELAY](#) | [never](#)}] in "[Xconnect Configuration Mode](#)"
- [encapsulation dot1q <vlanid 1-4094>](#)
changes to
[service encapsulation svid VLAN-ID](#)
- The following commands
 - [mpls static l2vc-ftn VC-ID IP-ADDRESS](#) out-label LABEL-VALUE
 - [mpls static ilm in-label LABEL-VALUE](#) forward-action pop-l2vc-destport INTERFACE-ID fec VC-ID IP-ADDRESS

changes to

- [mpls label LOCAL-LABEL REMOTE-LABEL](#) in Xconnect Configuration Mode

38. VPLS commands

- [vpls VPLS-NAME](#)
changes to
[l2 vfi VPLS-NAME manual](#)
- [vpls-id VPLS-ID](#)
changes to
[vpn id VPN-ID](#)
- [service-type {raw | tagged}](#)
changes to
[pw-type {raw | tagged}](#)
- [peer IP-ADDRESS \[VC-ID\] \[{network | spoke}\]](#)
changes to
[neighbor remote IP-ADDRESS \[VCID\] encapsulation mpls \[no-split-horizon\]](#)
- [peer backup IP-ADDRESS \[VC-ID\]](#)
changes to
[neighbor remote IP-ADDRESS \[VCID\] backup \[delay {DISABLE-DELAY | never}\]](#)
- [xconnect vpls VPLS-NAME](#)
changes to
[xconnect vfi VPLS-NAME](#)
- [clear mac-address-table vpls dynamic \[VPLS-NAME \[{peer IP-ADDRESS \[VC-ID\] | ac interface INTERFACE-ID \[vlan VLAN-ID\] | address MAC-ADDR}\]\]](#)
changes to
[clear mac-address-table vpls dynamic { all | VPLS-NAME \[peer IP-ADDRESS \[VC-ID\] | ac INTERFACE-ID \[vlan VLAN-ID\] | address MAC-ADDR\] }](#)

39. Q-in-Q commands

- [frame-tag tpid <hex 0x1-0xffff>](#)
changes to
[dot1q tunneling ethertype <hex 0x1-0xffff>](#)
- [show frame-tag tpid \[interface INTERFACE-ID\]](#)
changes to
[show dot1q ethertype \[interface INTERFACE-ID\]](#)
- [inner-priority-trust](#)
changes to
[dot1q-tunnel trust inner-priority](#)
- [insert-dot1q-tag <vlanid 1-4094>](#)
changes to
[dot1q-tunnel insert dot1q-tag <vlanid 1-4094>](#)
- [show switchport vlan mapping profile \[interface INTERFACE-ID\]](#)

is replaced by

[show dot1q-tunnel](#)

40. MSTP commands

- the following commands
 - spanning-tree portfast [\[disabled\]](#)
 - spanning-tree [autoedge \[disabled\]](#)
 are combined into
 - spanning-tree portfast {[disable](#) | [edge](#) | [network](#) }
- spanning-tree [tc-guard](#)
changes to
spanning-tree [tcnfilter](#)
- spanning-tree [external-cost](#) COST
changes to
spanning-tree [cost](#) COST
- spanning-tree max-hops MAX-COUNT
changes to
spanning-tree [mst](#) max-hops HOP-COUNT
- spanning-tree hello-time SECONDS
changes to
spanning-tree [mst](#) hello-time SECONDS
- the following commands
 - show spanning-tree [[summary](#) | [forward-time](#) | [hello-time](#) | [max-age](#) | [tx-hold-count](#) | [max-hops](#)]
 - show spanning-tree interface INTERFACE-ID [{ [portfast](#) | [link-type](#) }]
 - show spanning-tree mst { configuration | instance INSTANCE-ID [interface INTERFACE-ID] }
 change to
 - show spanning-tree [interface [INTERFACE-ID [, | -]]
 - show spanning-tree configuration interface [INTERFACE-ID [, | -]]
 - show spanning-tree mst [configuration [digest]]
 - show spanning-tree mst [instance INSTANCE-ID [, | -]] [interface INTERFACE-ID [, | -]] [\[detail\]](#)

41. IGMP Snooping commands

- ip igmp snooping mrouter {interface INTERFACE-ID [,|-] | forbidden [interface INTERFACE-ID \[,|-\]](#)}
- changes to
ip igmp snooping static-group GROUP-ADDRESS [interface INTERFACE-ID \[,|-\]](#)

42. PIM commands

- ip pim [old-register-checksum](#) rp-address IP-ADDRESS
changes to
ip pim [register-checksum-wholepkt](#) rp-address-list ACCESS-LIST-NAME
- ip pim [join-prune-interval](#) SECONDS

	changes to ip pim jp-timer SECONDS
V1.10.023	None
V1.00.024	First release

Problem Fixed

Firmware Version	Problems
V2.00.023	<ol style="list-style-type: none"> Fix the issue that when PC pings DXS-3600's IPv6 prefix address, not the switch's address, the switch still replies OK instead of ignoring it. (DUSA20130309000002) Fix the issue that the configuration file cannot be transmitted completely via FTP server (DI201301080000006, DI201303130000001) Fix the issue that when user enables VRRP and DHCP Relay on DXS-3600, if DHCP client sends a DHCP request to DHCP server, the server will receive duplicated DHCP request packets. (DI201303040000009, DI201303070000006, DI201303070000011, DI201303070000014, DI201303080000010, DI201303080000011) Fix the issue that when customer enables both Q-in-Q VLAN Translation and DHCP Relay service, DXS-3600 will not replace the VLAN ID. (HQ201303270000020) Fix the issue that when enables AAA local authentication for console port; user does not need to enter the user name and password when trying to access the switch via console port. (DRU201304150000001) Fix the issue that clients cannot get IP address when sending DHCP renew packet to DHCP server, the root cause is that DXS-3600 will filter the unicast DHCP renew packet when DHCP service is enabled. (DEUR201304150000008) Fix the issue that the modified port speed cannot be saved to configuration file if there's no "duplex" parameter followed the port speed modification command. (DUSA201305300000004)
V1.10.023	<ol style="list-style-type: none"> Fix the issue that when enabling Q-in-Q function, IGMP Snooping will not work. (DRU201203220000008) Fix the issue that when configuring TACACS key string via CLI, the key will be incorrect bug. (DRU201203290000002)

	<ol style="list-style-type: none"> Fix the issue that when executing command "show running-config", the display speed of pressing space bar for "next page" will be faster than the speed with "all" parameter in the command. (DEUR20120627000006) Fix the issue that when customer tries to connect to the switch via ssh protocol and needs to transmit lots of data by SSH server, such as executing "show log" or "show tech_support", the server will fail to transmit data to client and the client will also display "Incorrect MAC received on packet" error message. (DRU20120622000001)
V1.00.024	First release

* D-Link tracking number is enclosed in ()

Known Issues

Firmware Version	Issues	Workaround
V2.00.023	1. When executing "show environment" command, the display of "Detail Power Status" will show "Internal Power" and "External Power" instead of "Power 1" and "Power 2".	It's a display bug and will not affect the whole function. This issue will be fixed in next release.
	2. Some of the CLI commands' format is different between R1.10 and R2.00. Users cannot execute the R1.10 original command in R2.00 version.	In order to prevent the previous configuration file missed after upgrading the firmware version to R2.00. Users can save the configuration files first before processing the upgrade.
	3. CVE-ID: CVE-2013-0149 Due to the ambiguous definition in OSPF protocol as specified in RFC2328, the attacker can send a false Link State Advertisement (LSA) which will evade the fight-back mechanism so that the LSA may be accepted and propagated by a "genuine" router on the network.	<ol style="list-style-type: none"> Enable MD5 authentication for OSPF Enable OSPF Passive Interface to stop sending or receiving routing table update on interfaces that do not participate in OSPF Enable MAC-based Access Control (MAC) to authenticate devices before they are able to communicate with the network

V1.10.023	None	
V1.00.024	None	

Related Documentation

- DXS-3600 Series Web UI Reference Guide Release 2.00
- DXS-3600 Series CLI Reference Guide Release 2.00
- DXS-3600 Series HW Installation Guide Release 1.10